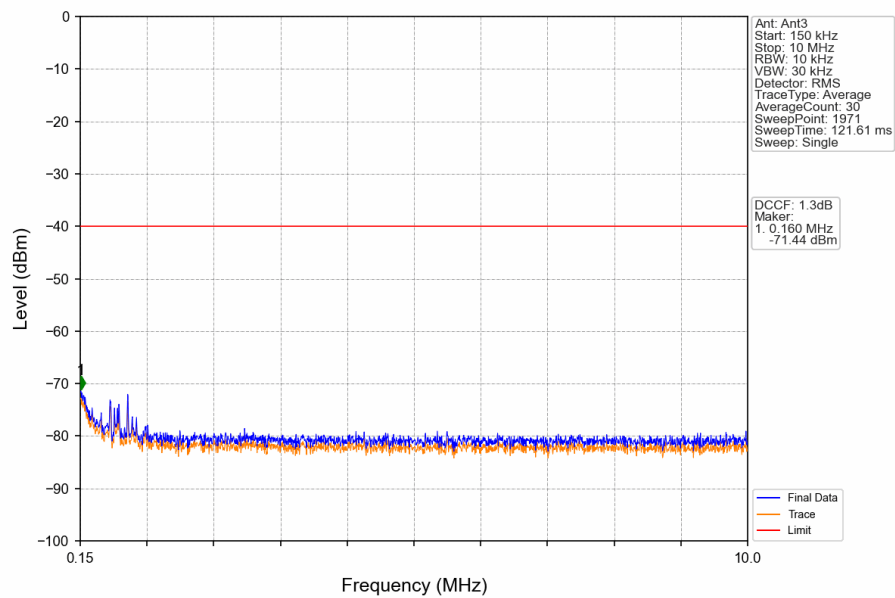
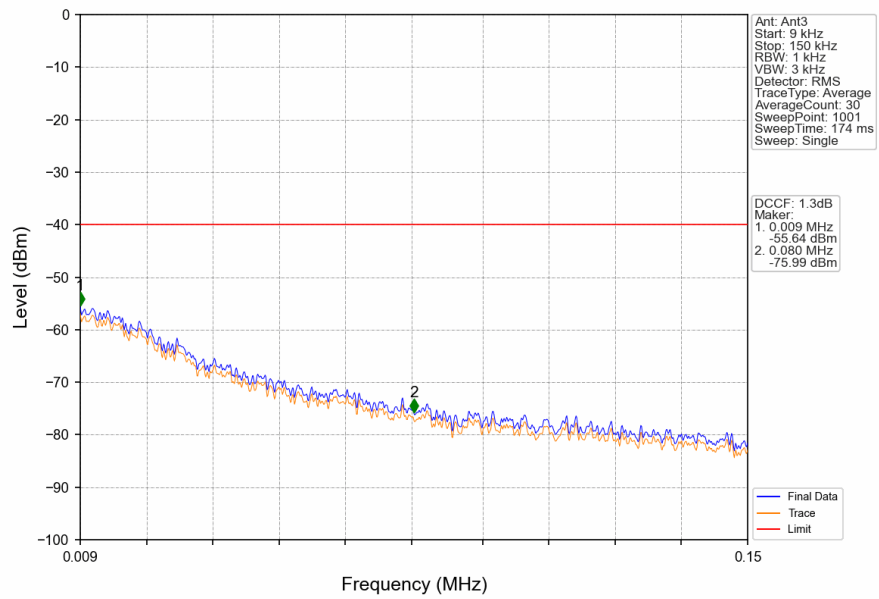
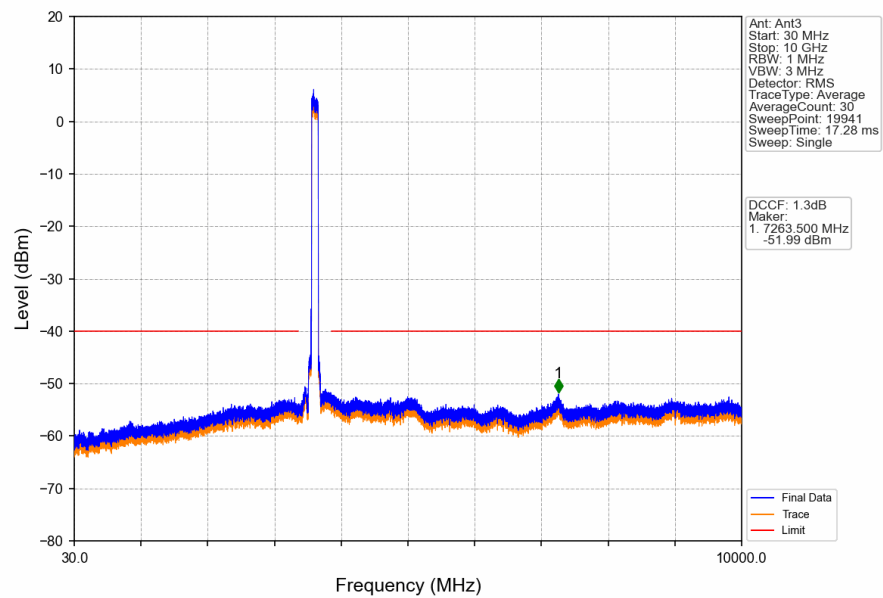
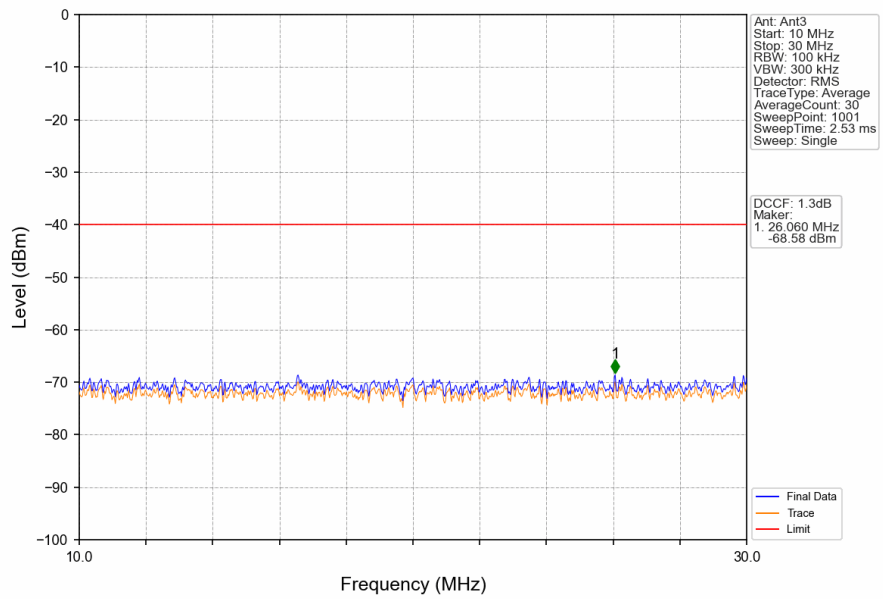
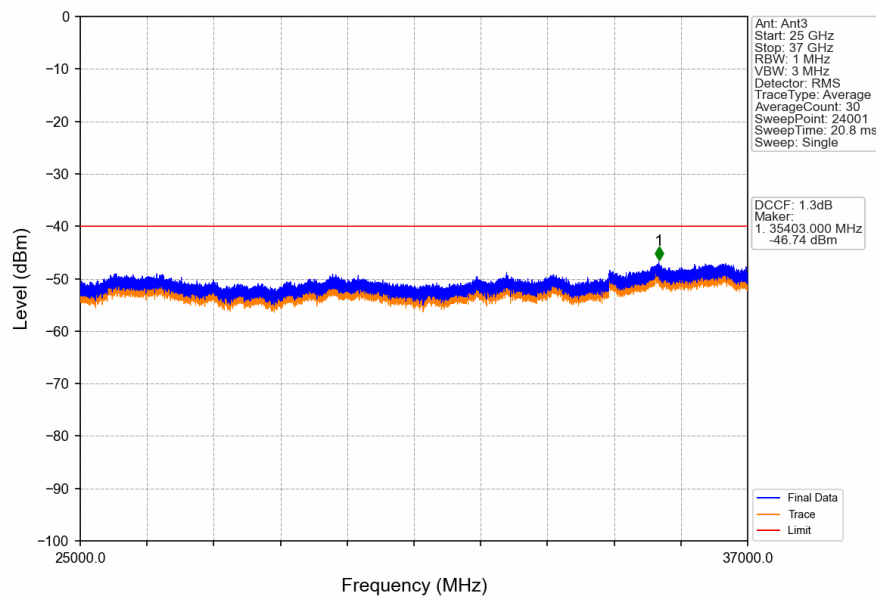
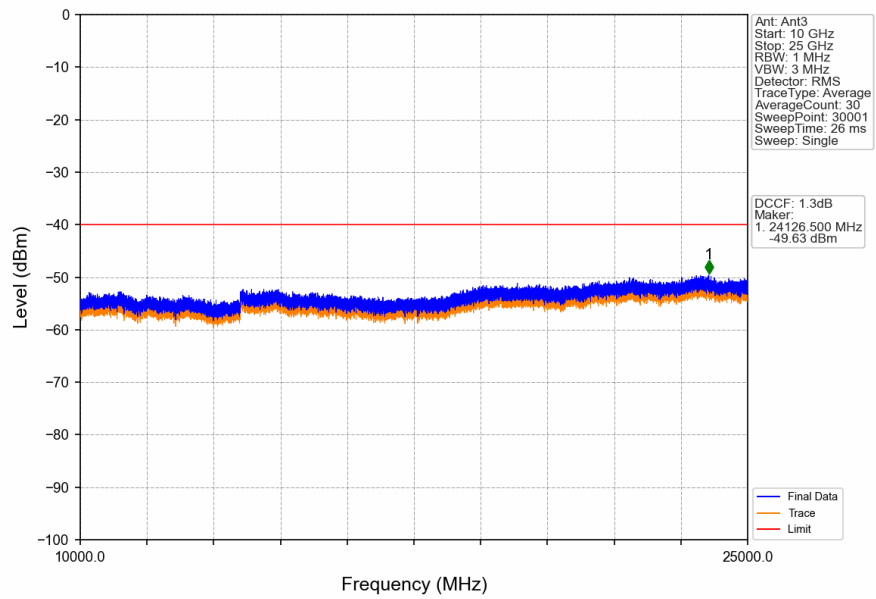
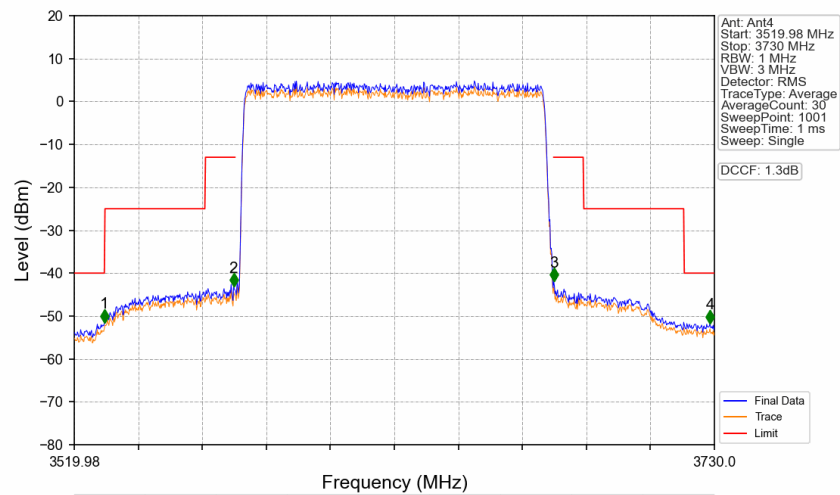
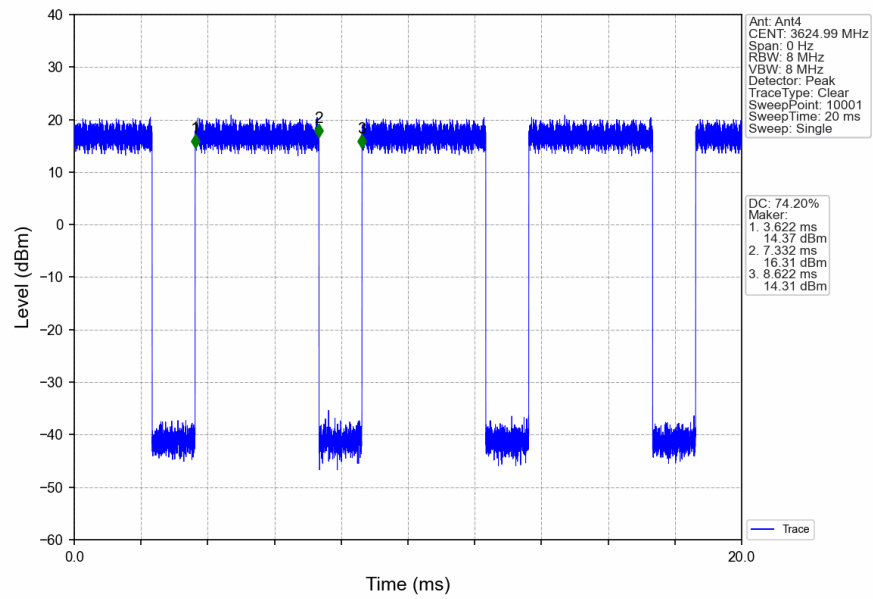


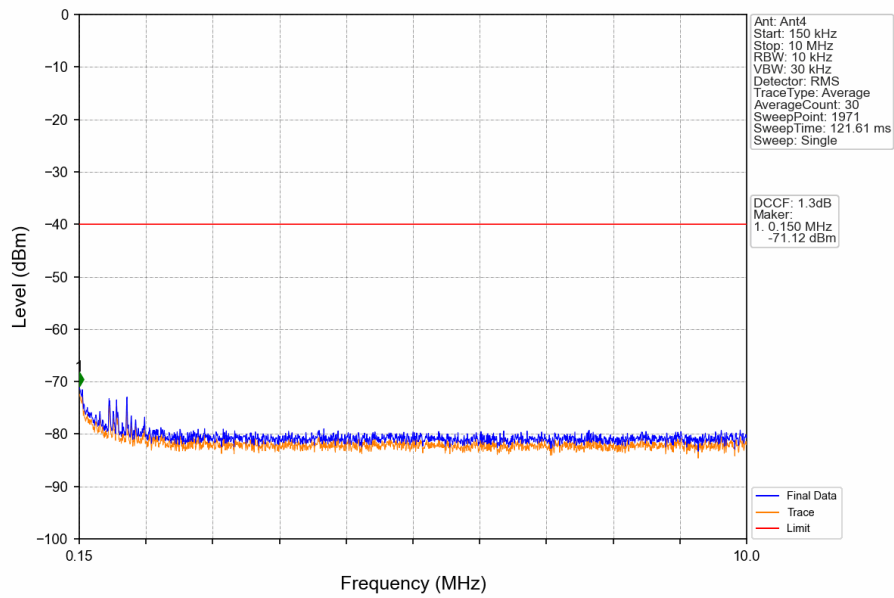
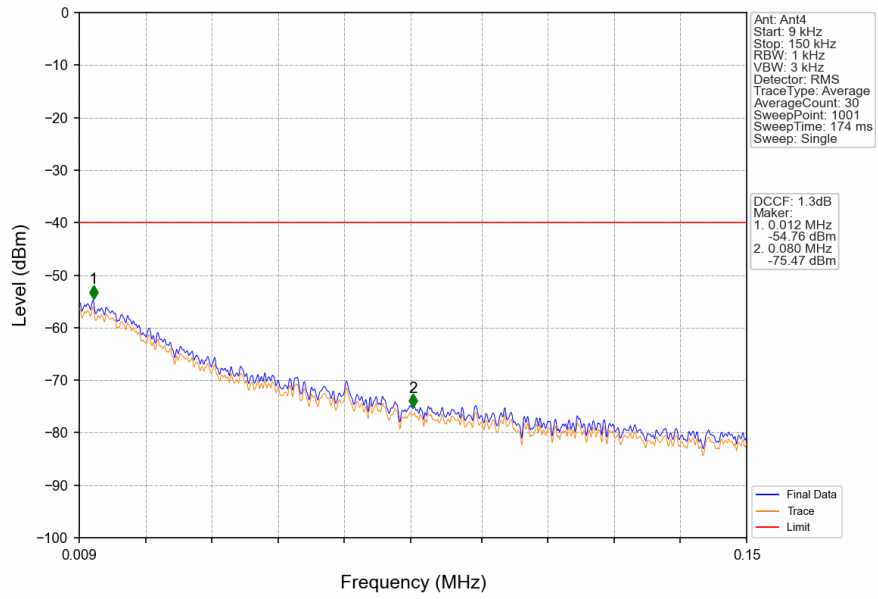


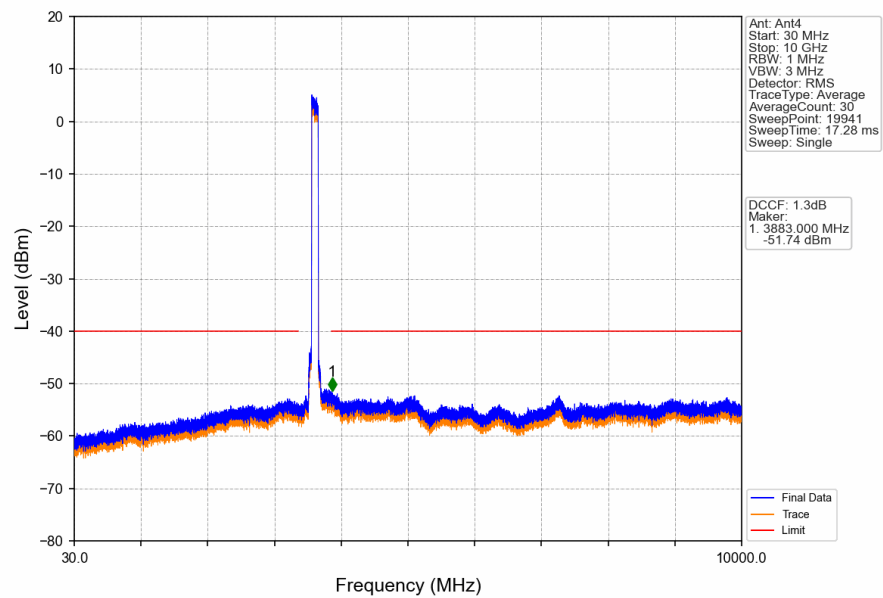
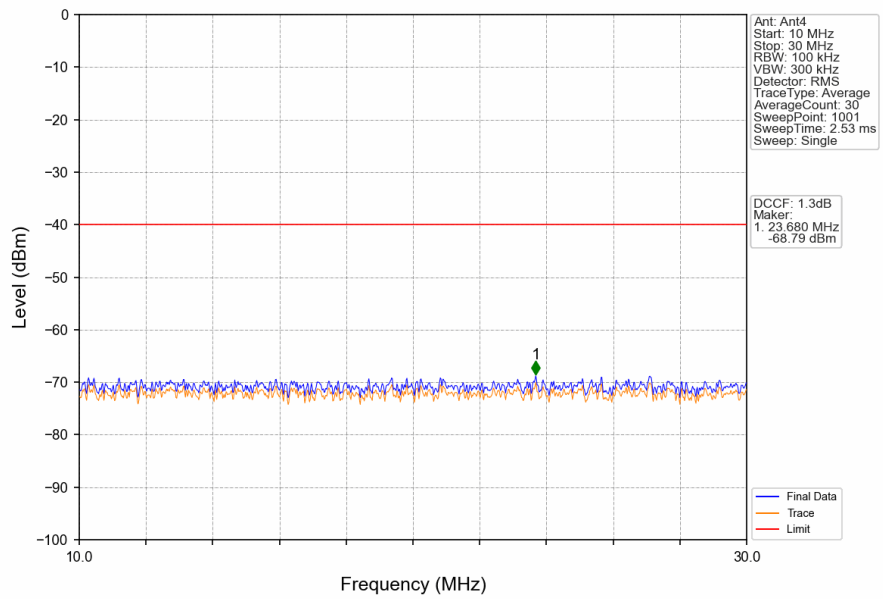


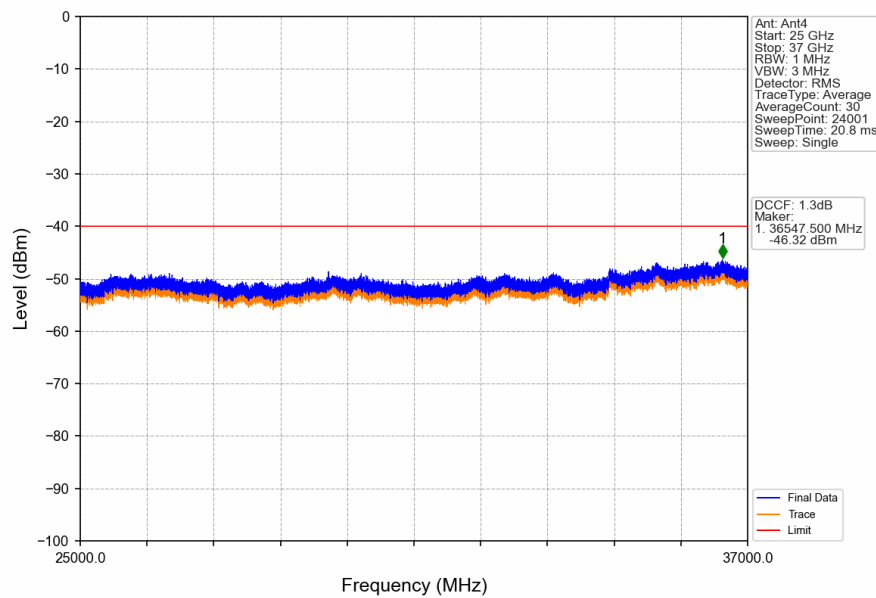
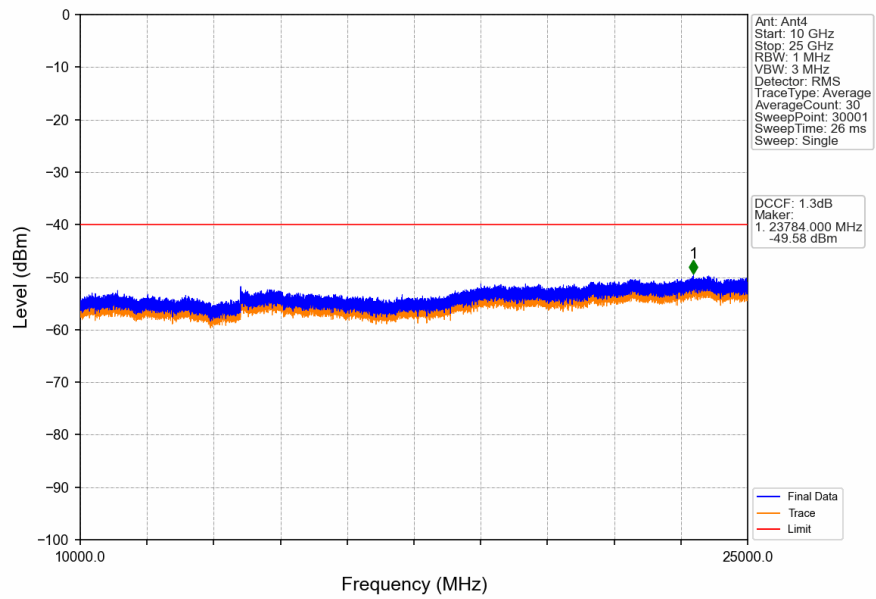


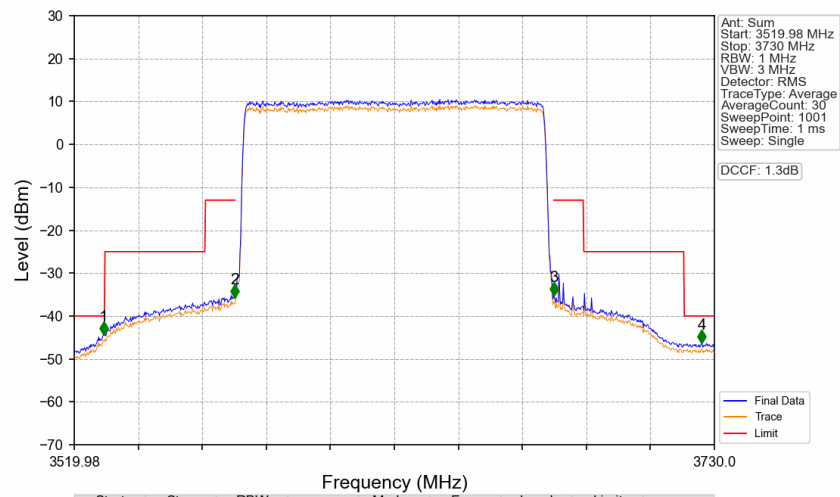
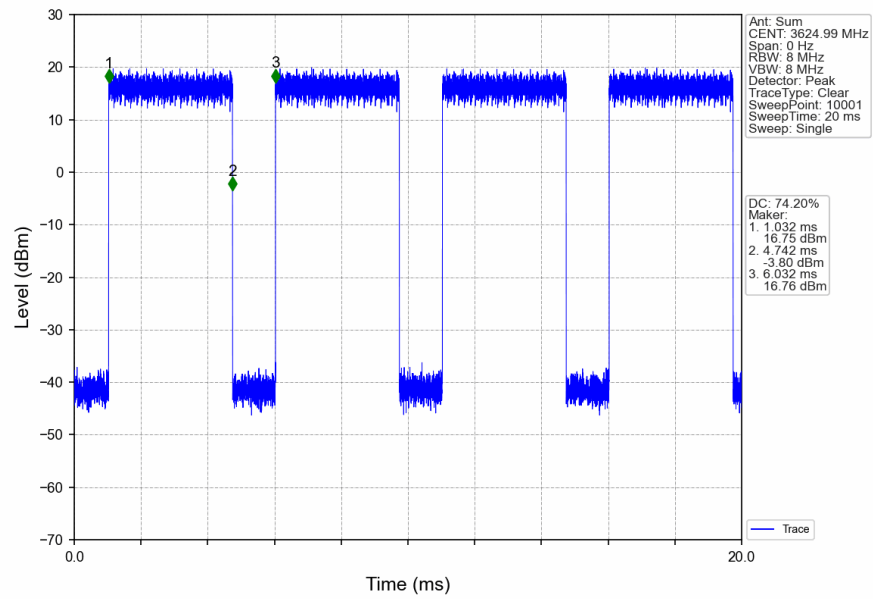


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.844	1	/	1	3529.851	-51.52	-40	Pass
3571.844	3572.844	1.474	/	2	3572.275	-43.14	-13	Pass
3572.844	3677.136	1.474	/	3	3677.285	-41.97	-13	Pass
3677.136	3678.136	1.474	/	4	3728.530	-51.71	-40	Pass
3678.136	3730	1	/					

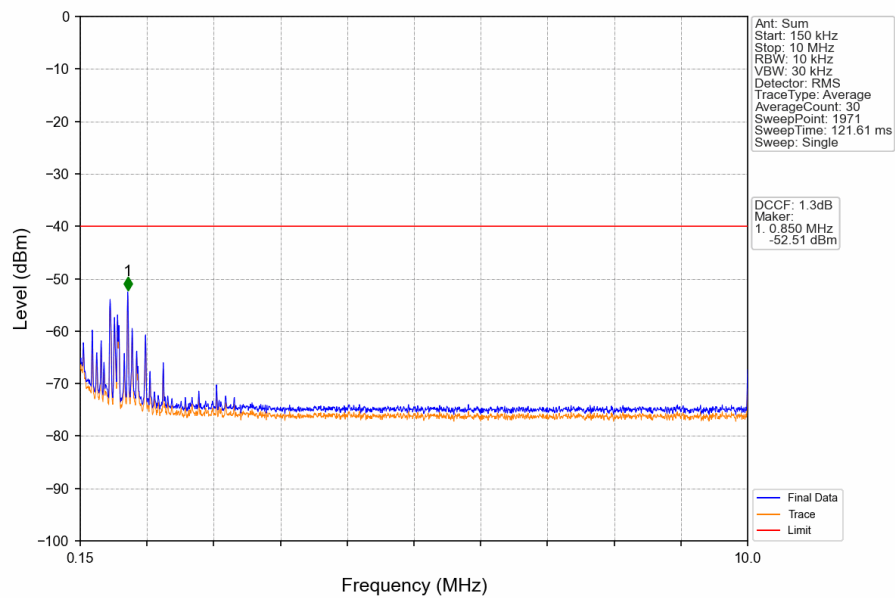
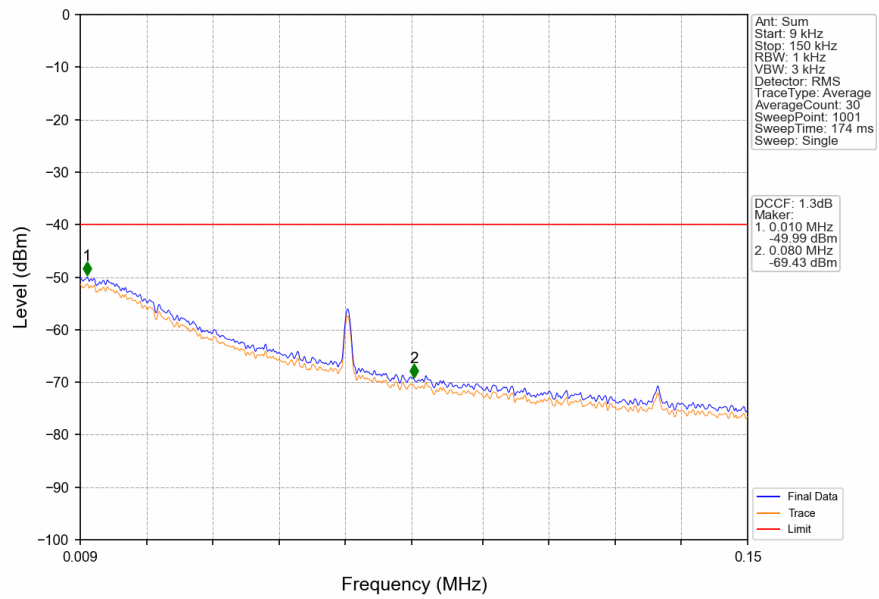


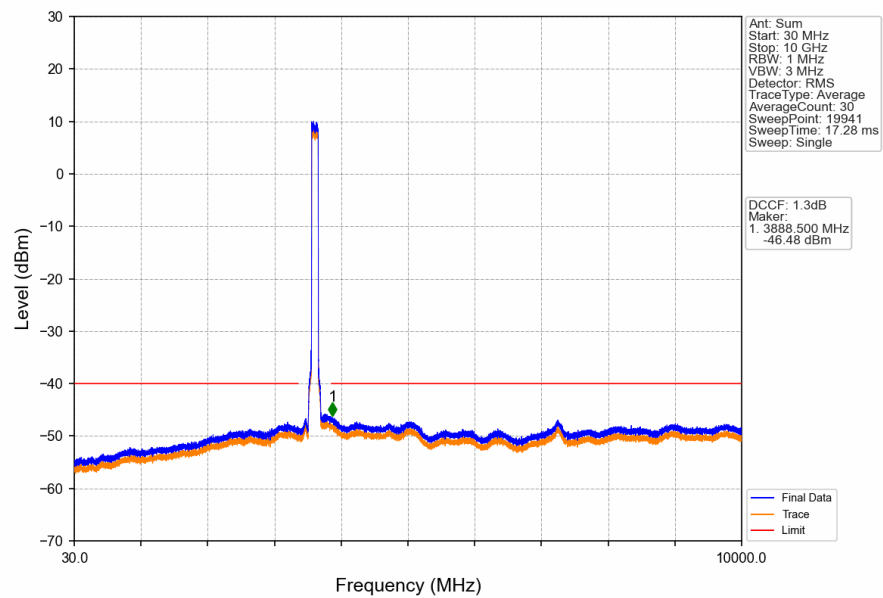
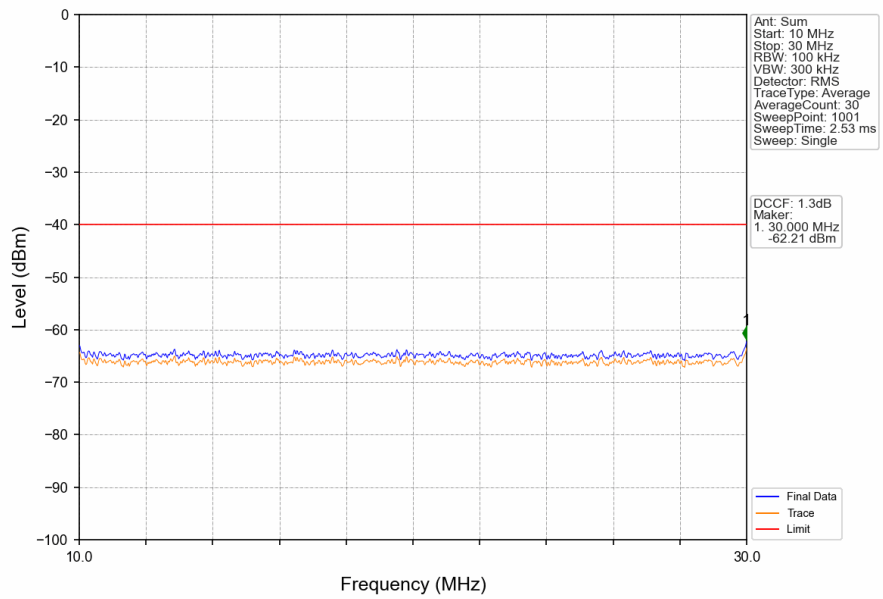


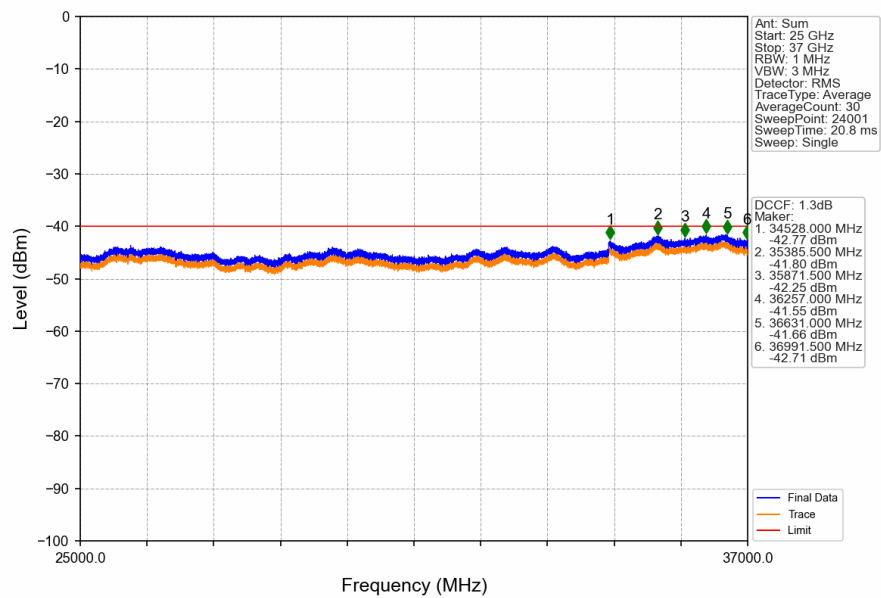
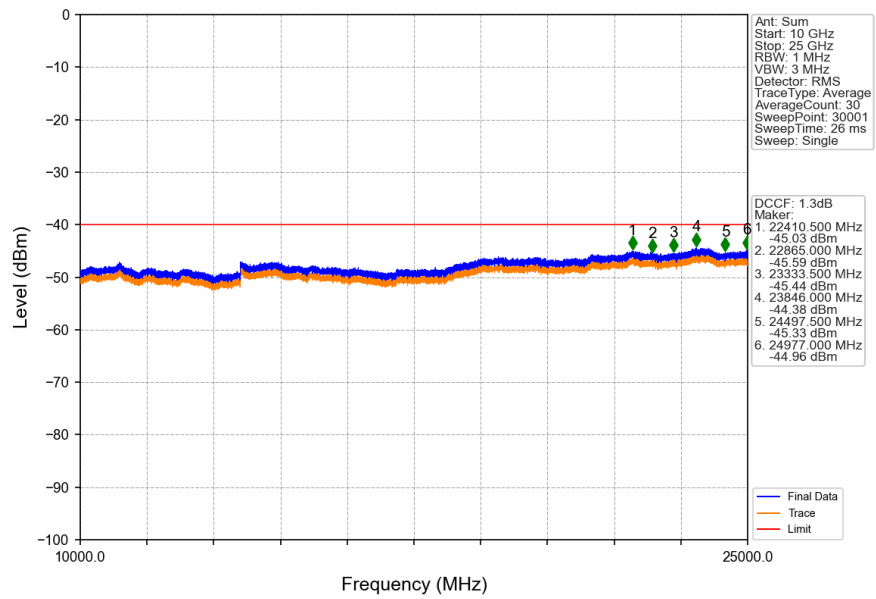


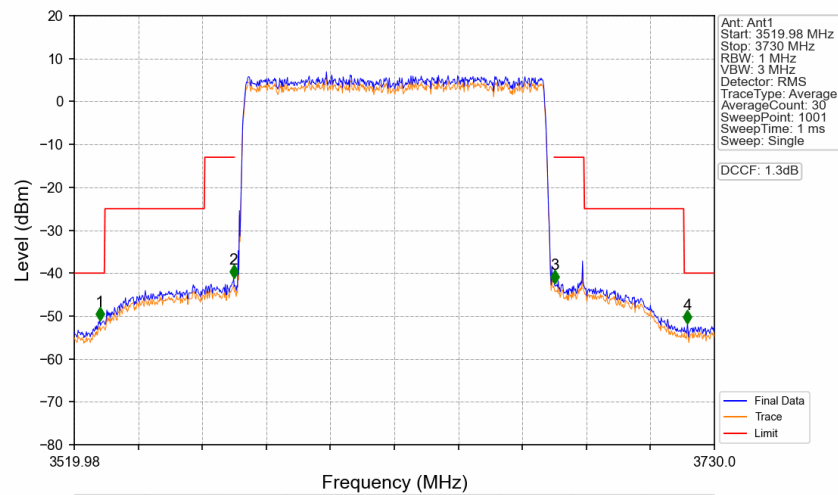
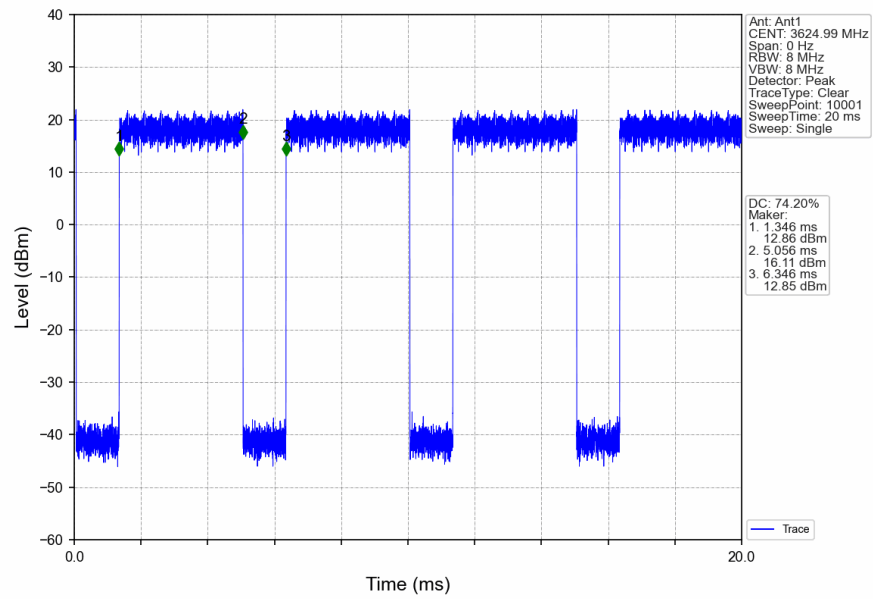


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.874	1	/	1	3529.641	-44.43	-40	Pass
3571.874	3572.874	1.474	/	2	3572.695	-35.77	-13	Pass
3572.874	3677.106	1.474	/	/	/	/	/	/
3677.106	3678.106	1.474	/	3	3677.285	-35.30	-13	Pass
3678.106	3730	1	/	4	3725.800	-46.35	-40	Pass

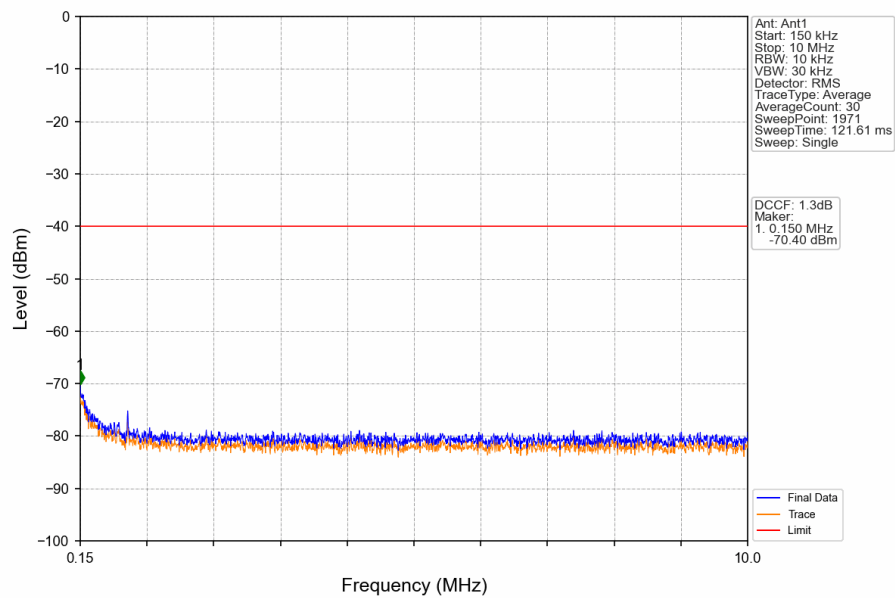
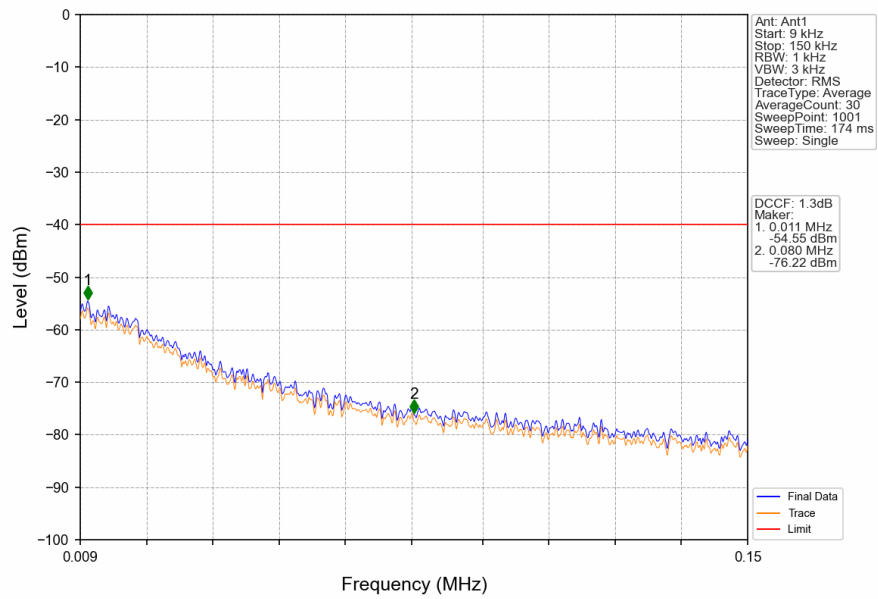


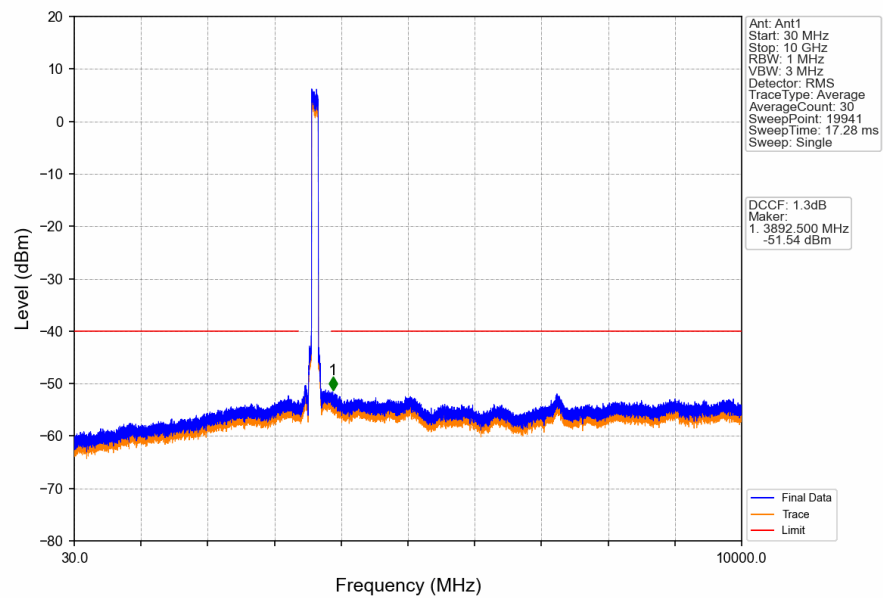
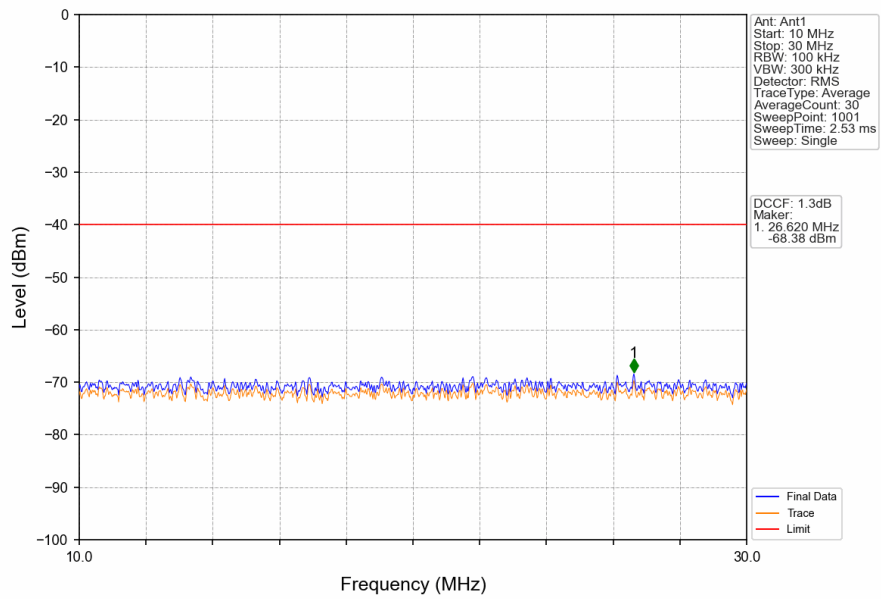


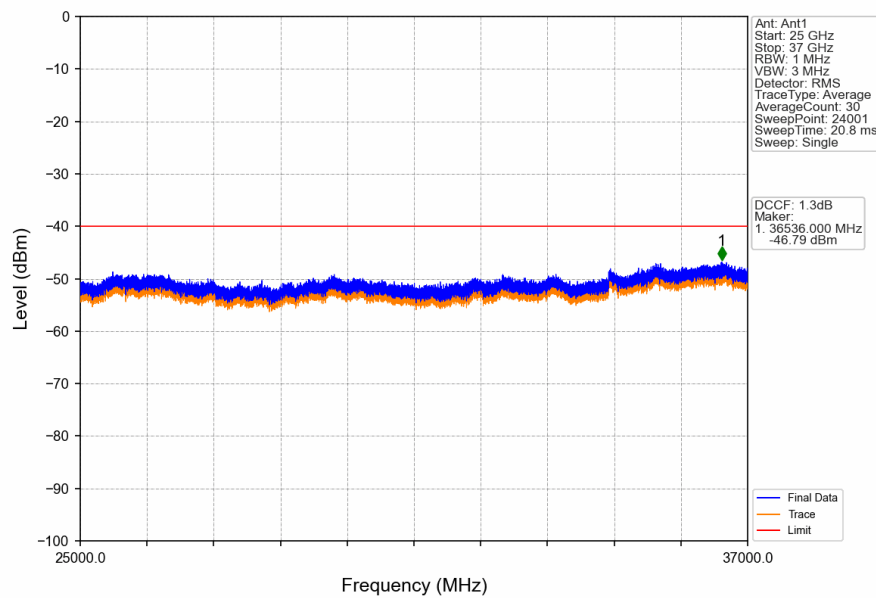
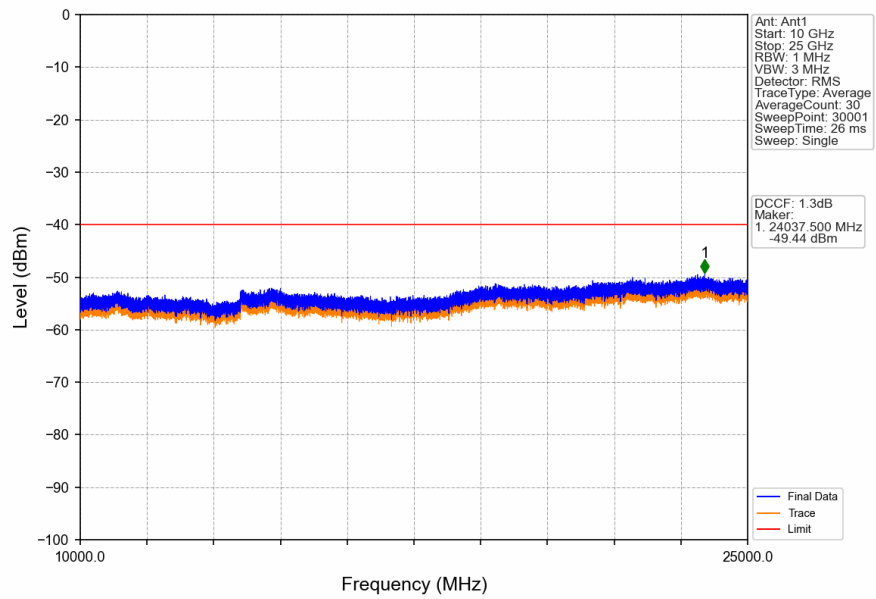


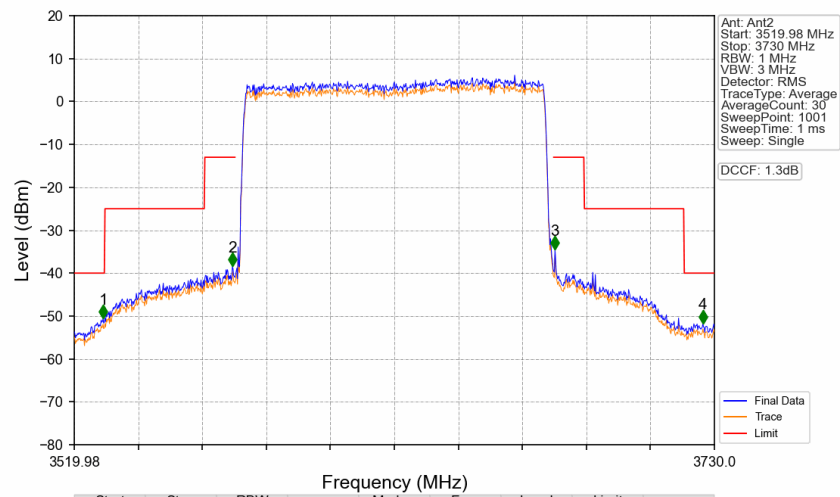
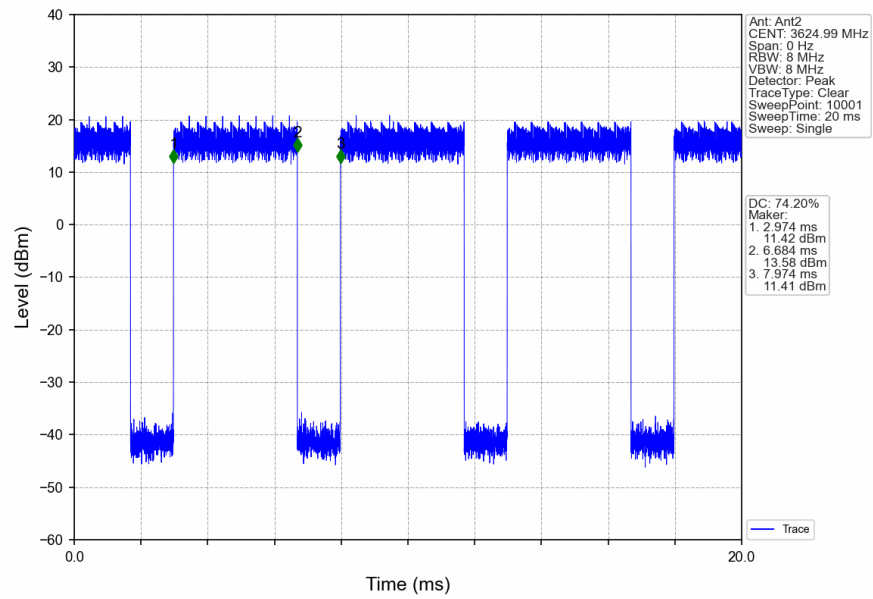


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.692	1	/	1	3528.381	-51.03	-40	Pass
3571.692	3572.692	1.474	/	2	3572.275	-41.24	-13	Pass
3572.692	3677.288	1.474	/	/	/	/	/	/
3677.288	3678.288	1.474	/	3	3677.495	-42.48	-13	Pass
3678.288	3730	1	/	4	3721.179	-51.83	-40	Pass

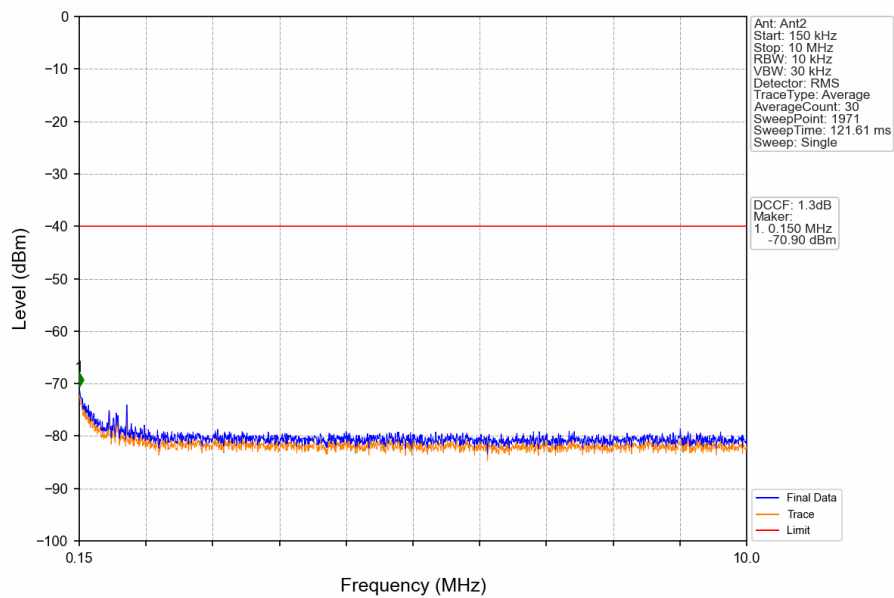
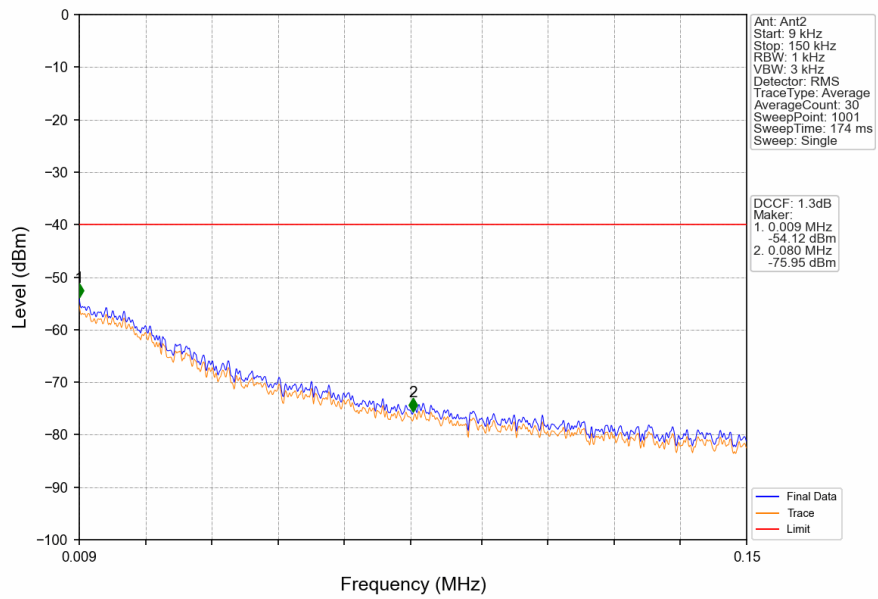


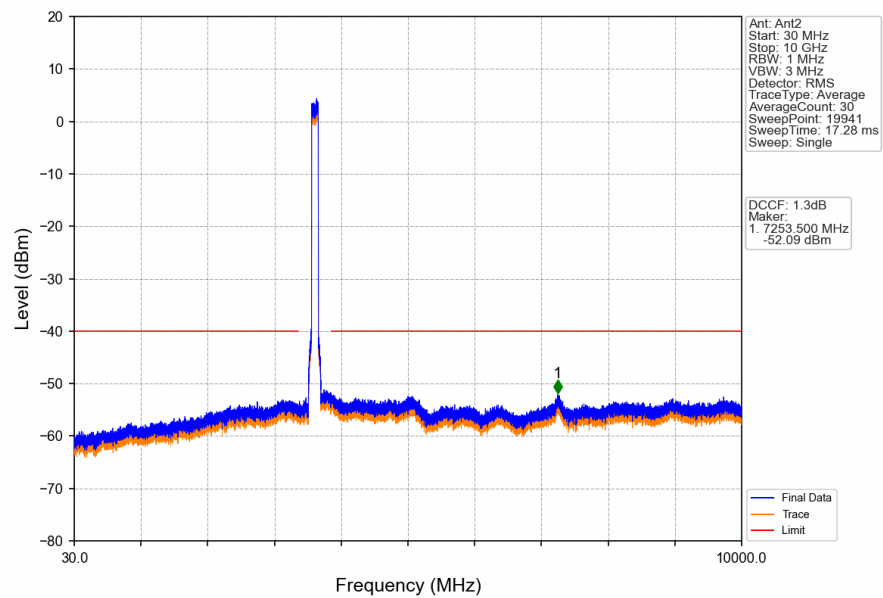
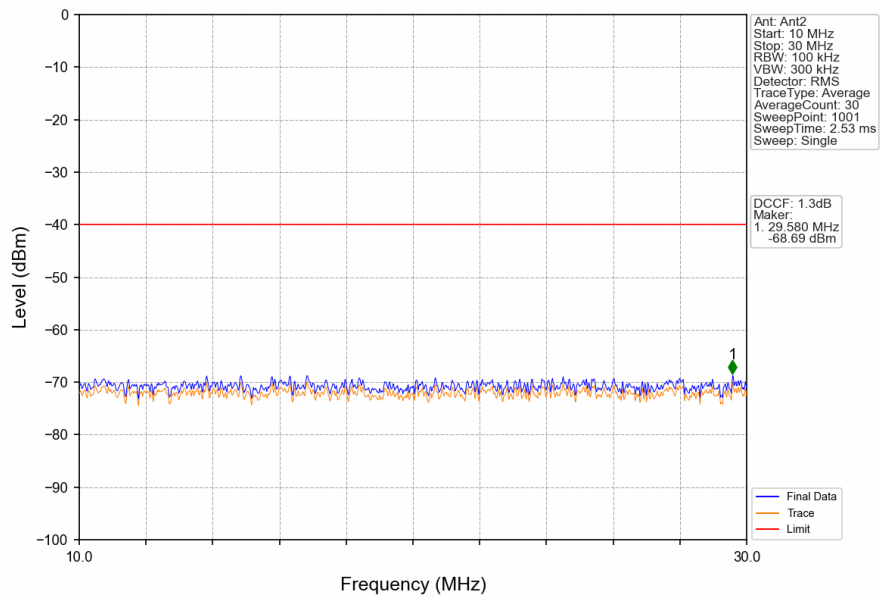


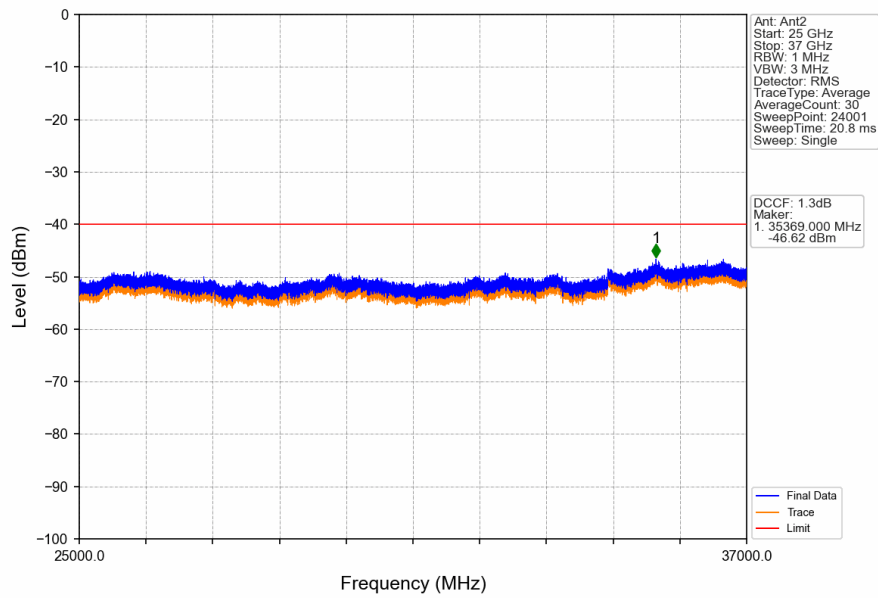
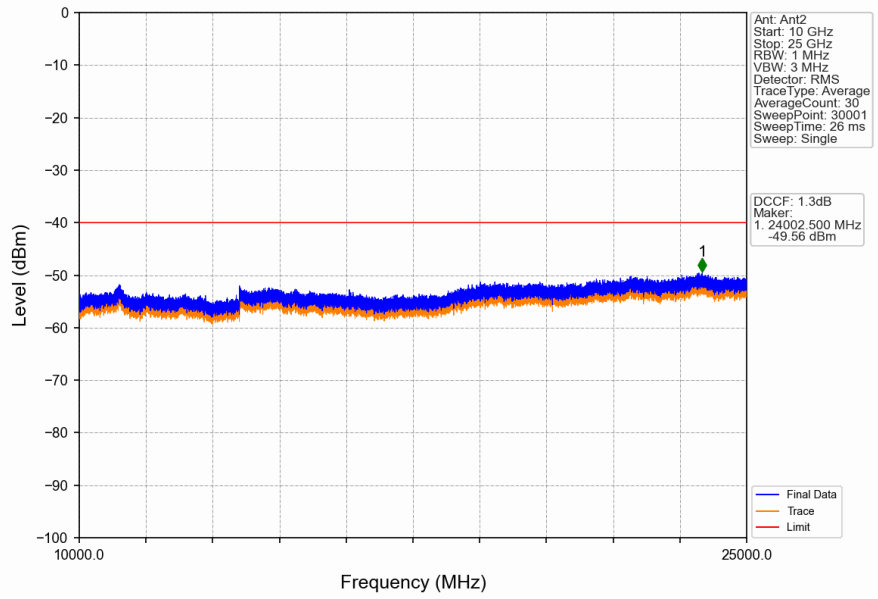


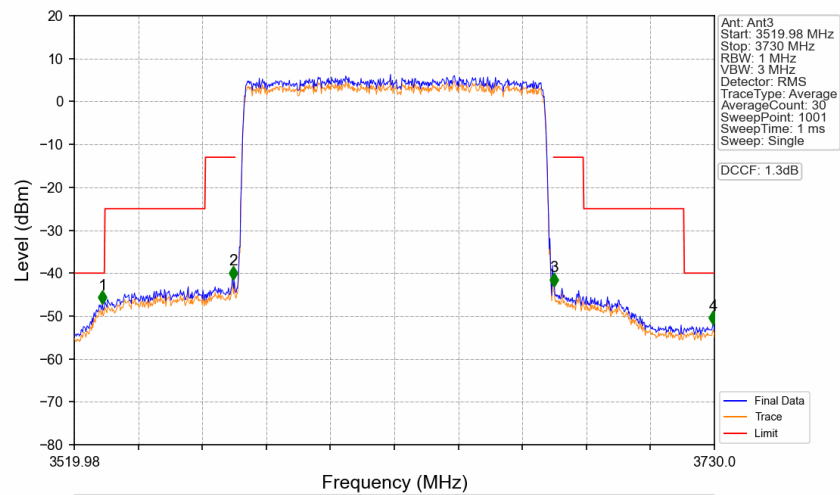
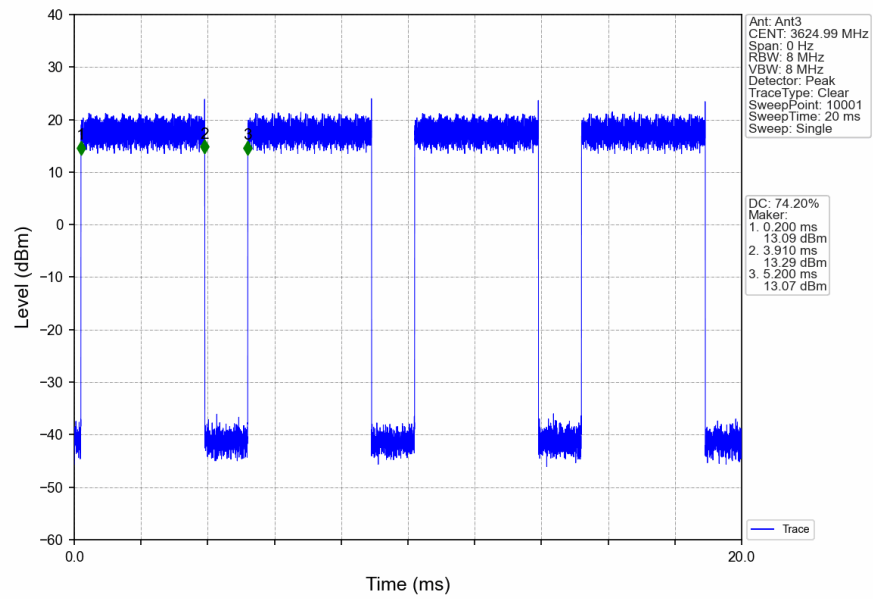


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.723	1	/	1	3529.431	-50.58	-40	Pass
3571.723	3572.723	1.474	/	2	3571.855	-38.37	-13	Pass
3572.723	3677.257	1.474	/	/	/	/	/	/
3677.257	3678.257	1.474	/	3	3677.705	-34.49	-13	Pass
3678.257	3730	1	/	4	3726.220	-51.72	-40	Pass

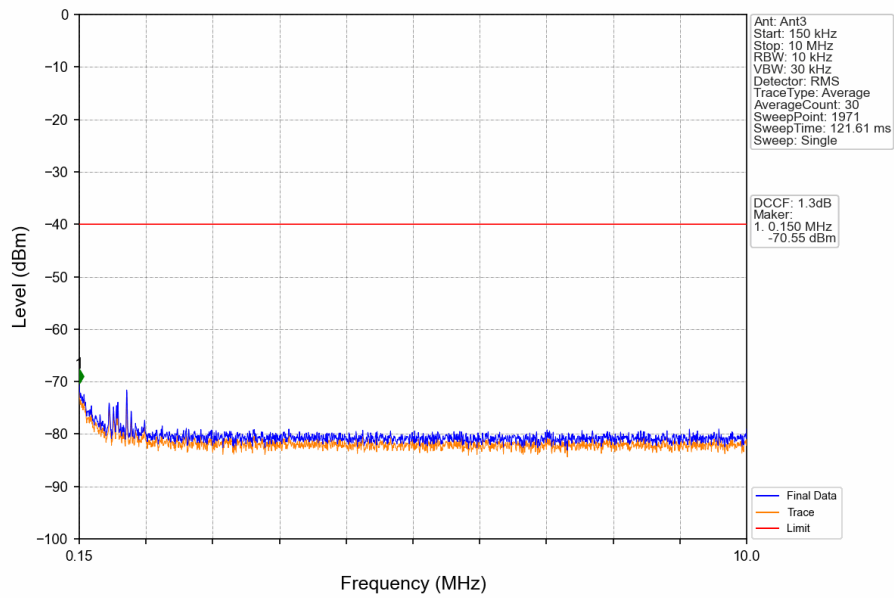
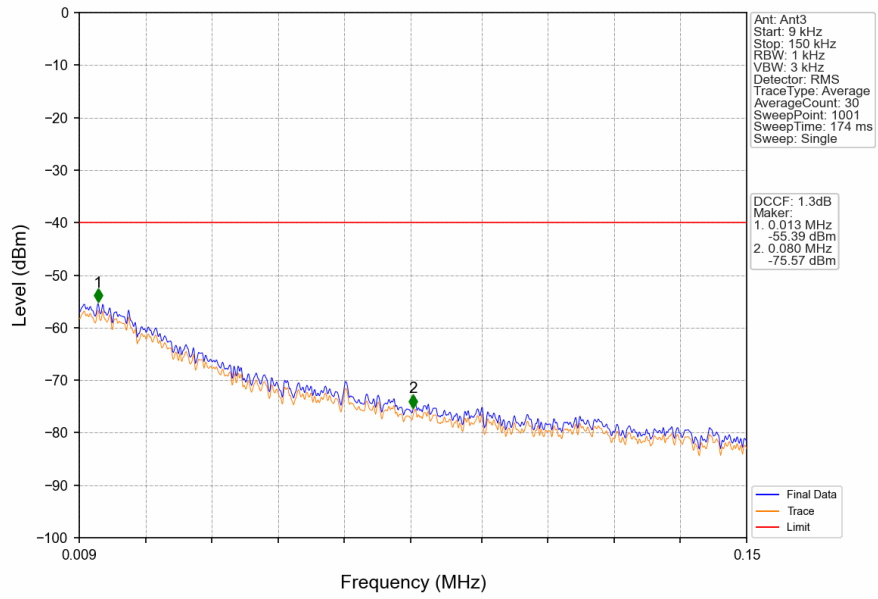


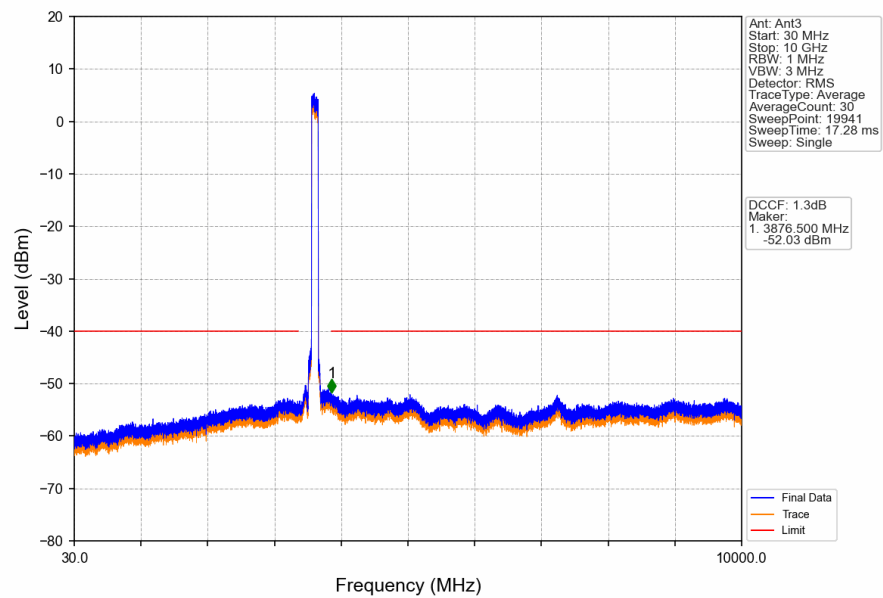
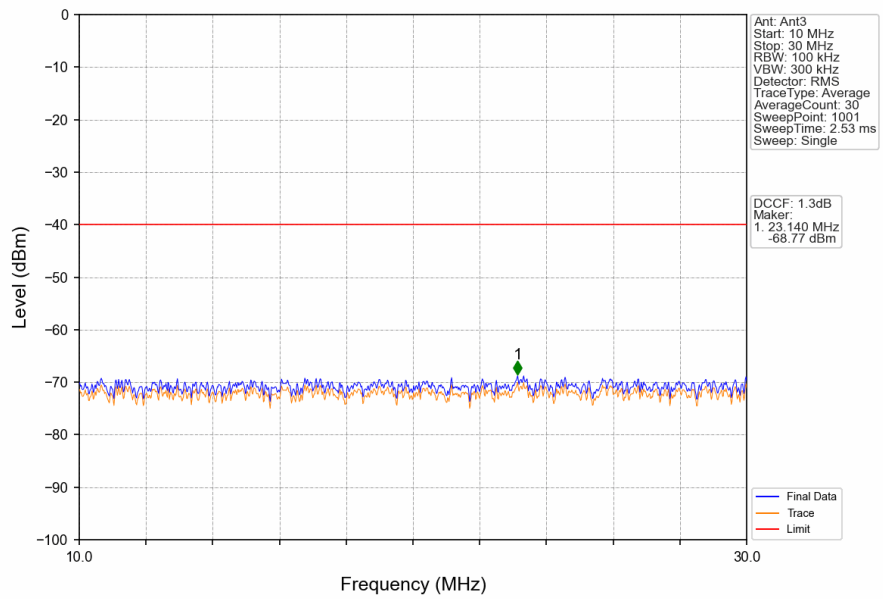


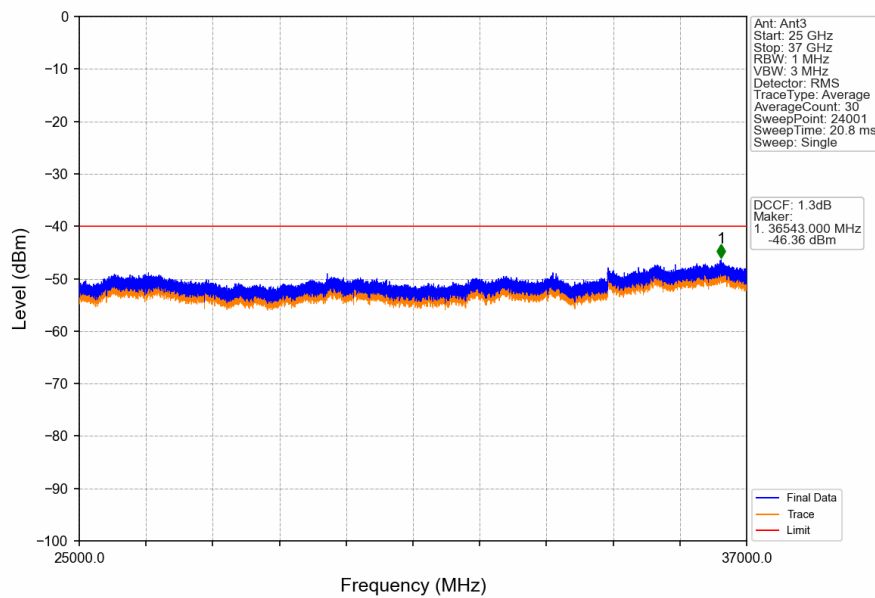
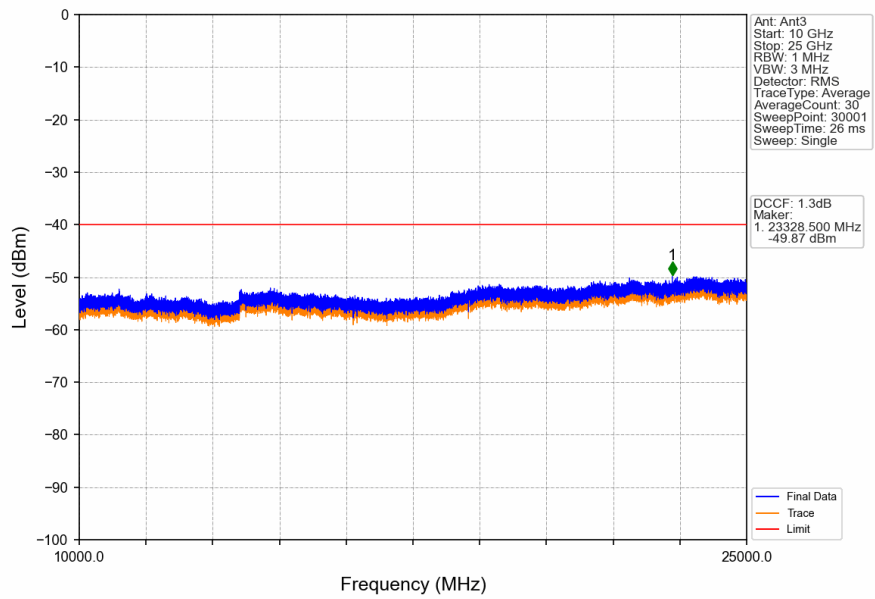


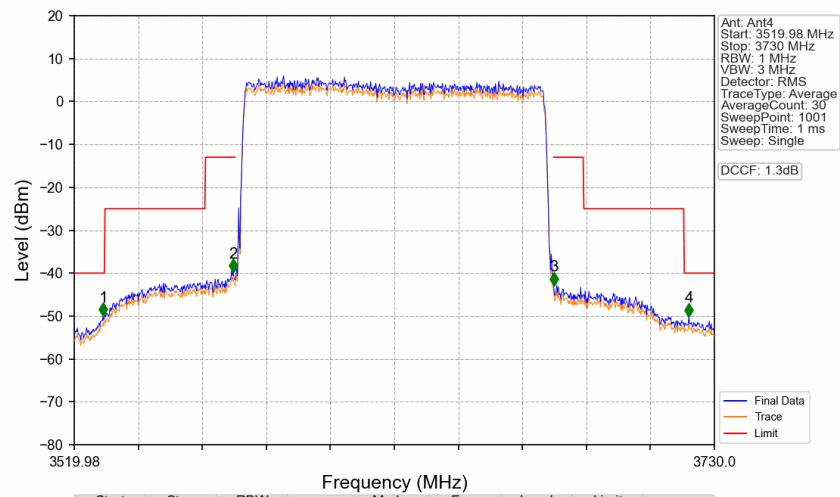
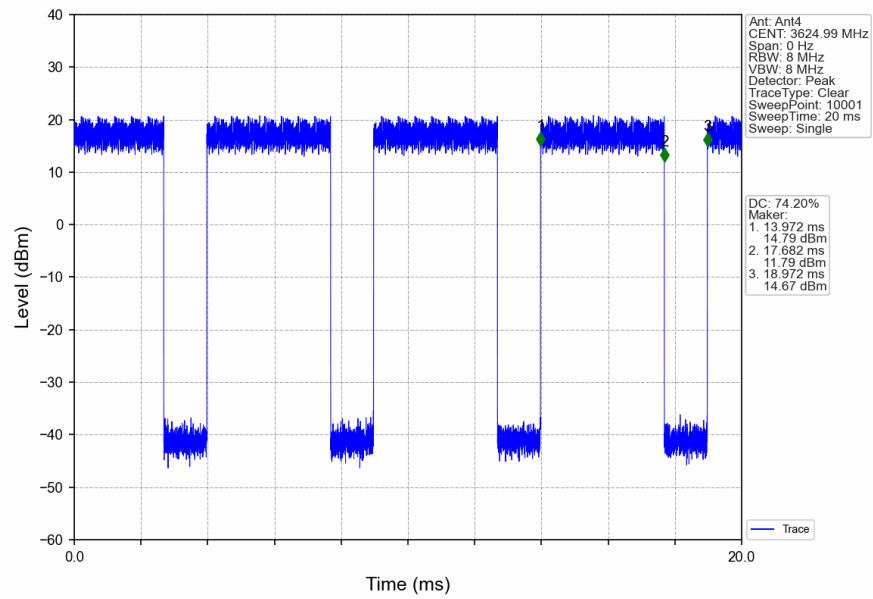


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.87	1	/	1	3529.221	-47.17	-40	Pass
3571.87	3572.87	1.474	/	2	3572.065	-41.48	-13	Pass
3572.87	3677.111	1.474	/	/	/	/	/	/
3677.111	3678.111	1.474	/	3	3677.285	-43.07	-13	Pass
3678.111	3730	1	/	4	3729.580	-51.99	-40	Pass

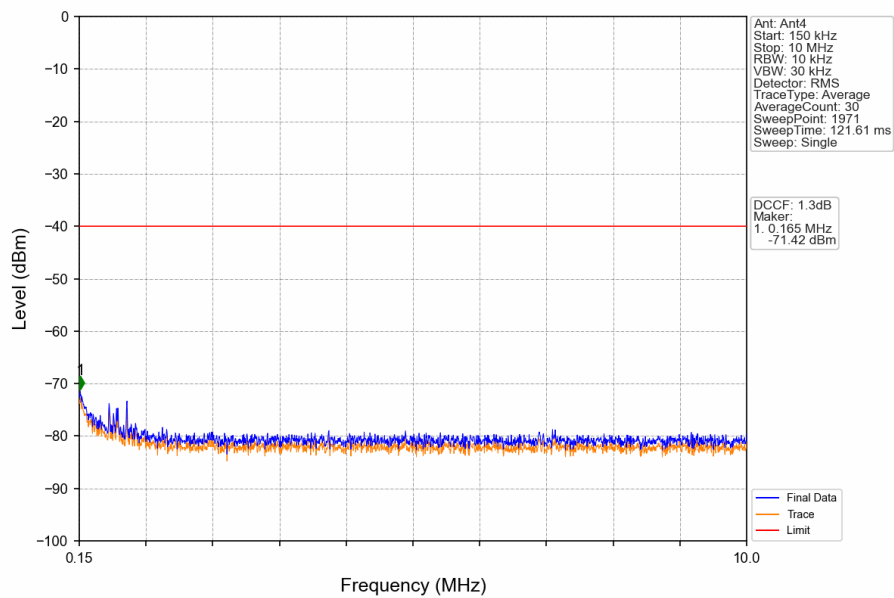
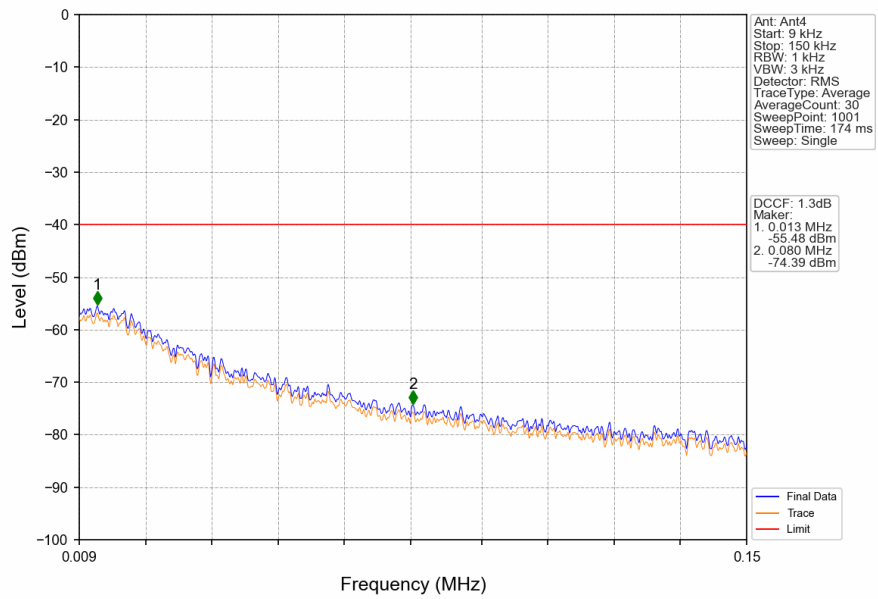


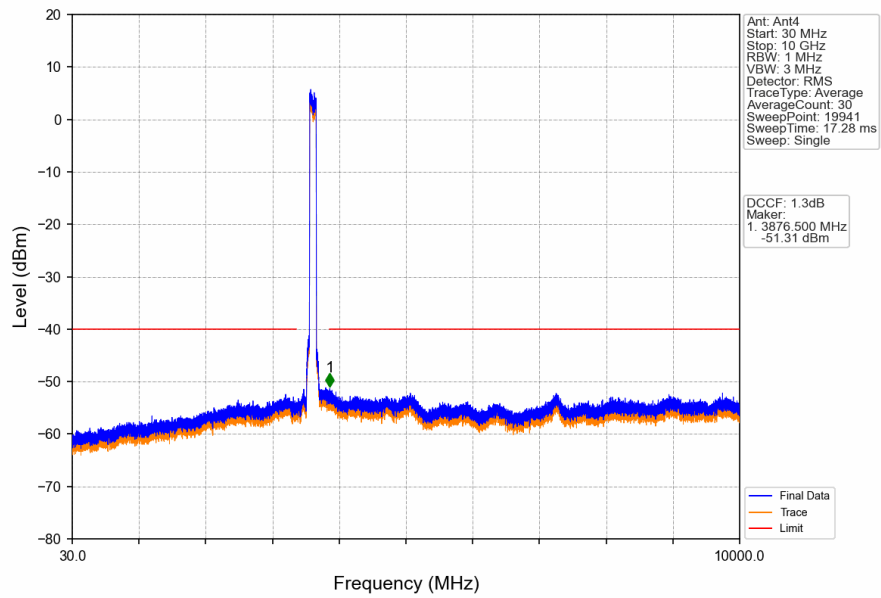
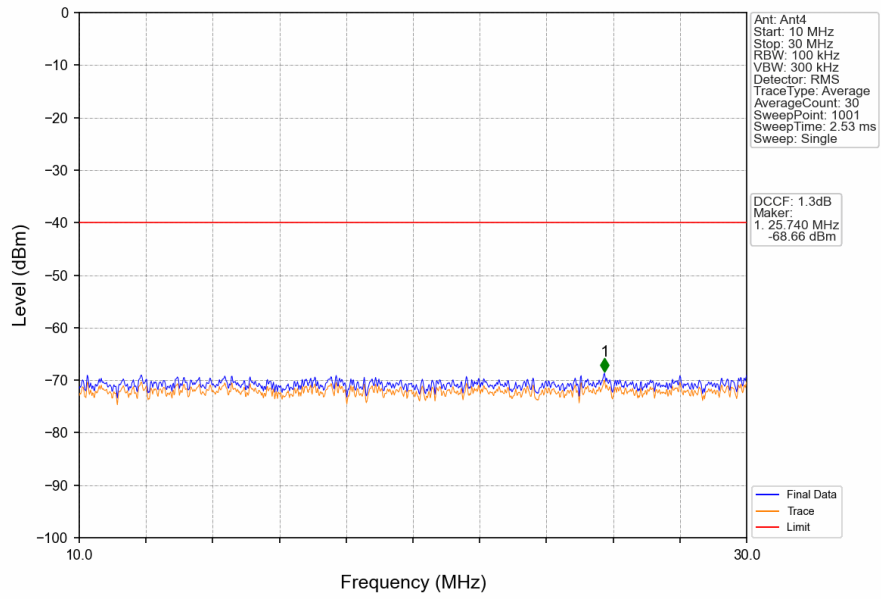


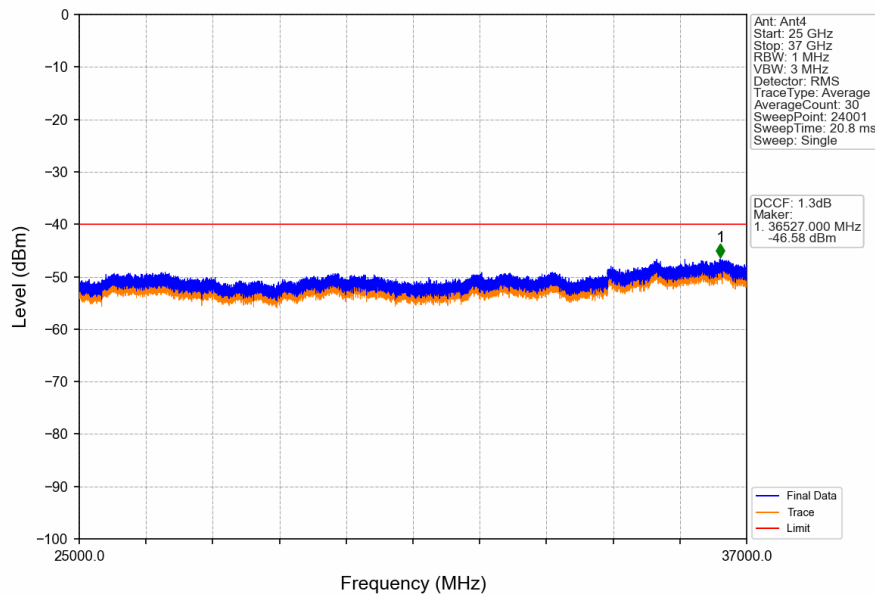
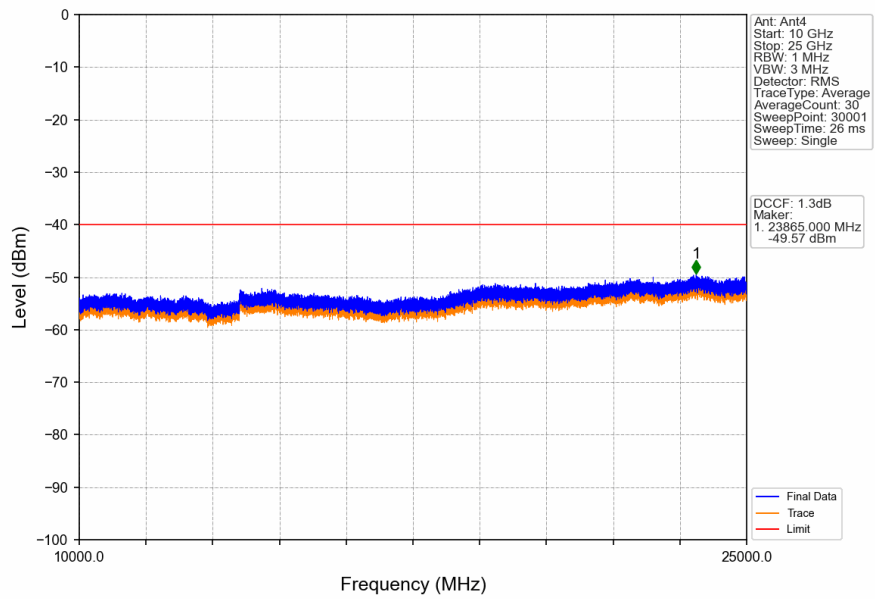


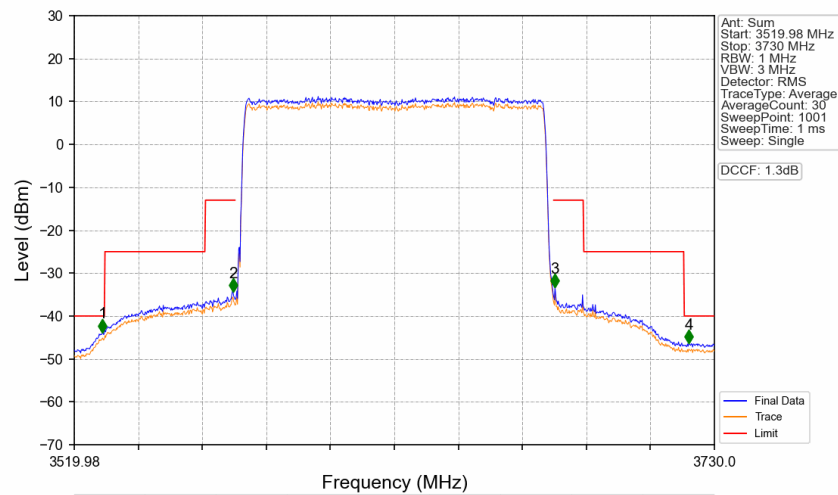
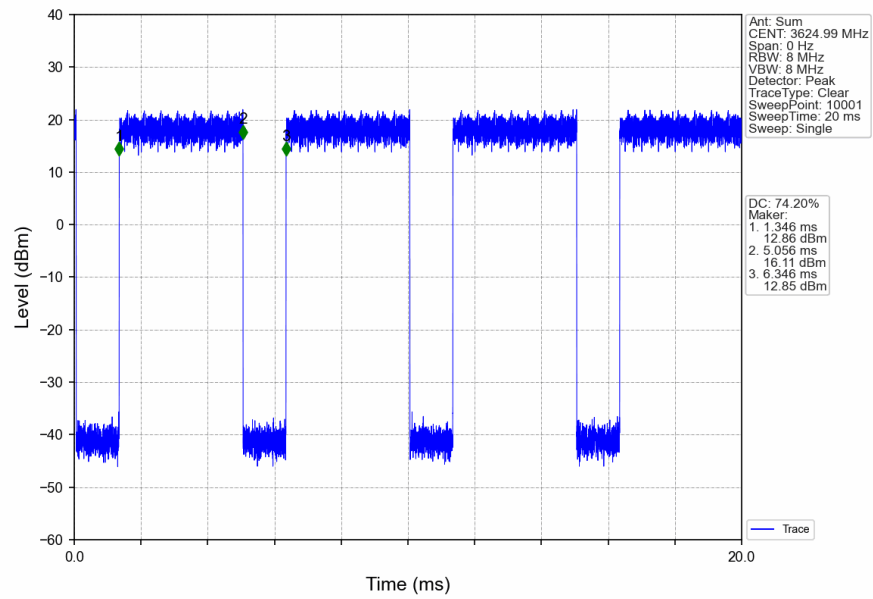


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.844	1	/	1	3529.431	-50.08	-40	Pass
3571.844	3572.844	1.474	/	2	3572.065	-39.75	-13	Pass
3572.844	3677.136	1.474	/	/	/	/	/	/
3677.136	3678.136	1.474	/	3	3677.285	-42.90	-13	Pass
3678.136	3730	1	/	4	3721.599	-50.12	-40	Pass

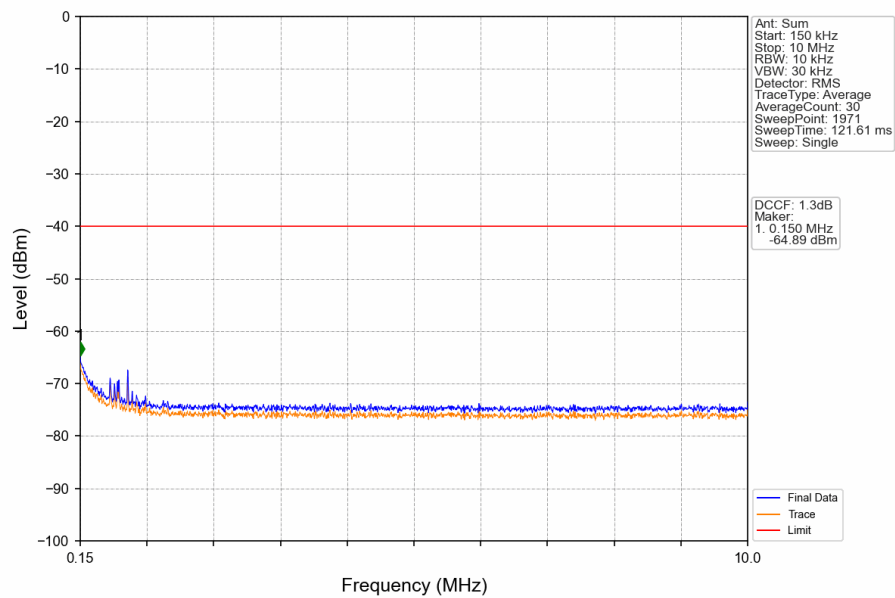
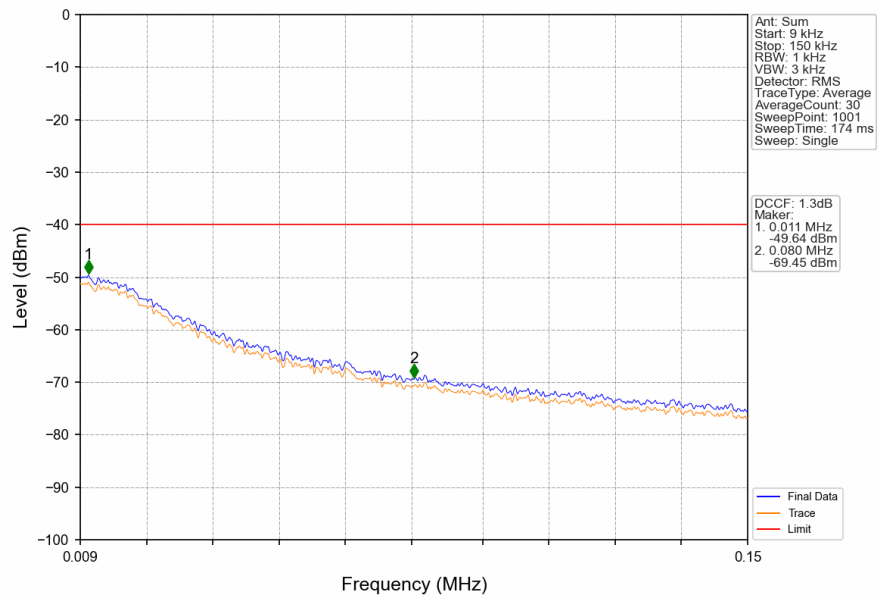


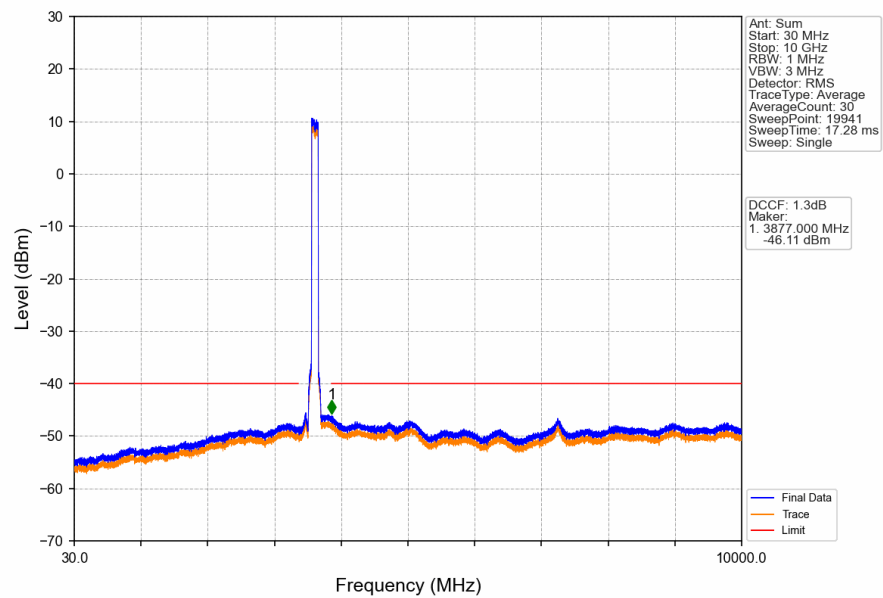
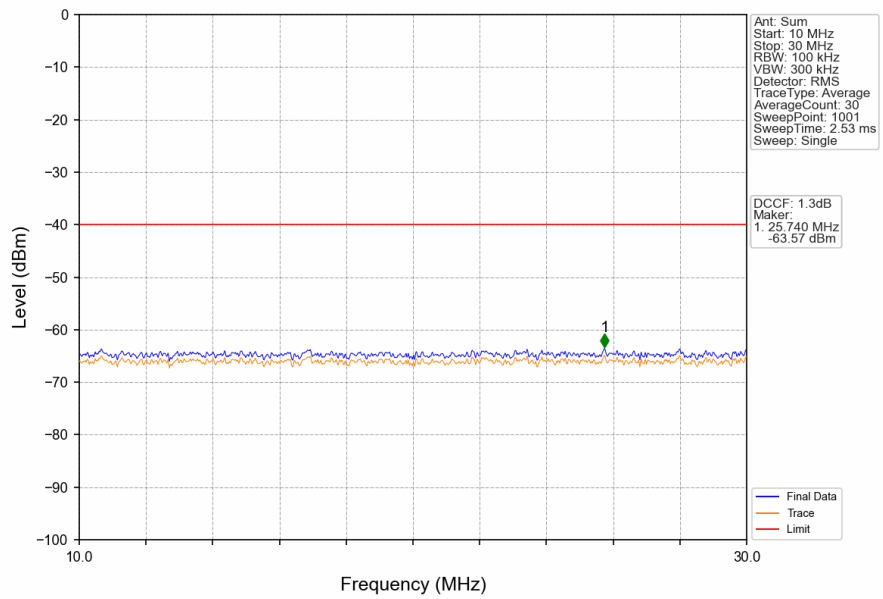


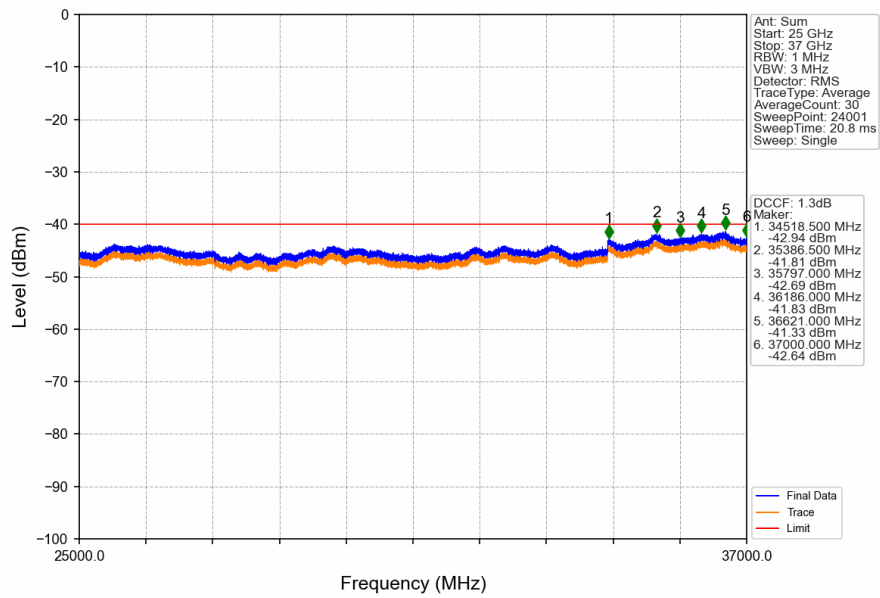
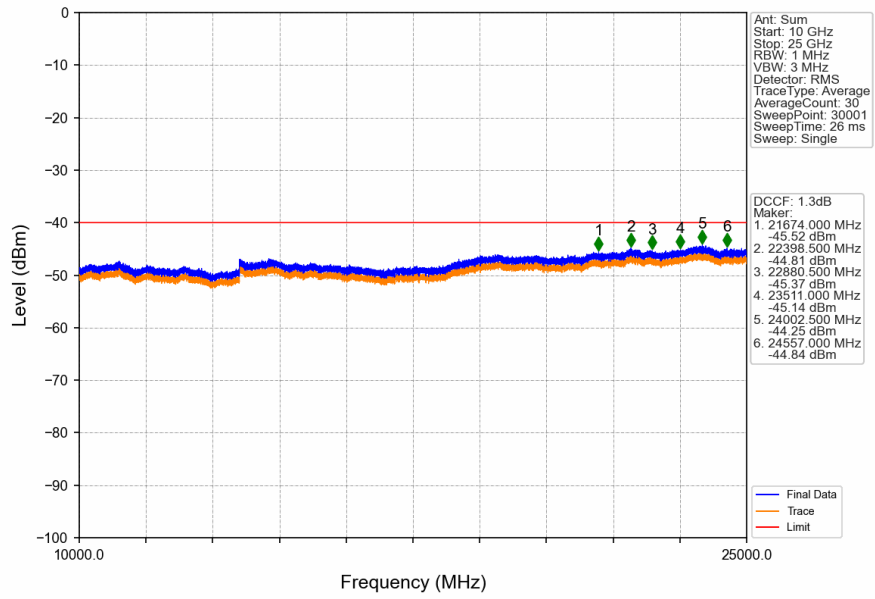


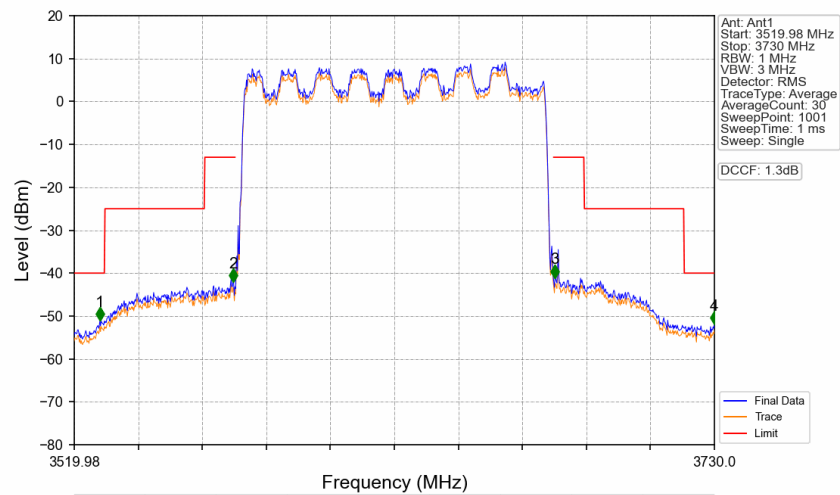
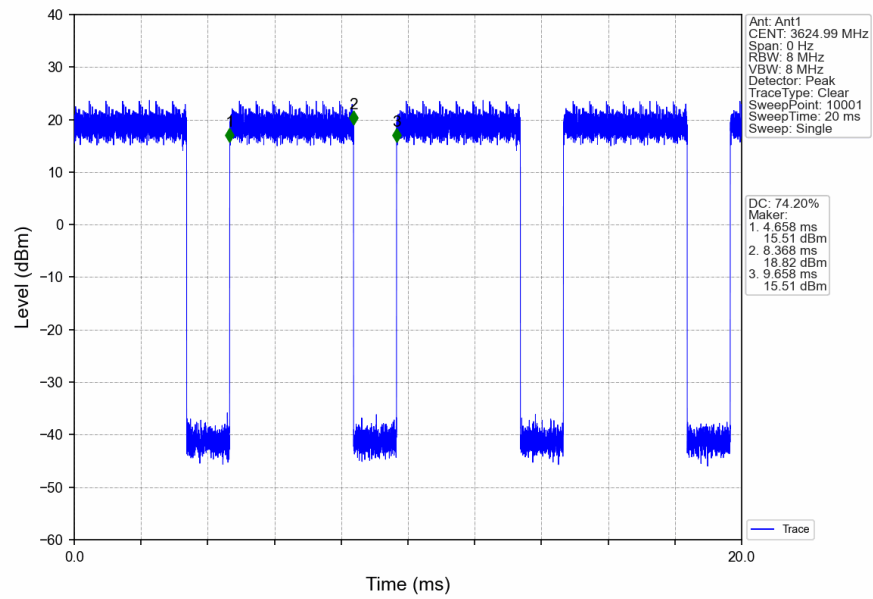


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.874	1	/	1	3529.221	-43.82	-40	Pass
3571.874	3572.874	1.474	/	2	3572.065	-34.37	-13	Pass
3572.874	3677.106	1.474	/	/	/	/	/	/
3677.106	3678.106	1.474	/	3	3677.705	-33.31	-13	Pass
3678.106	3730	1	/	4	3721.599	-46.43	-40	Pass

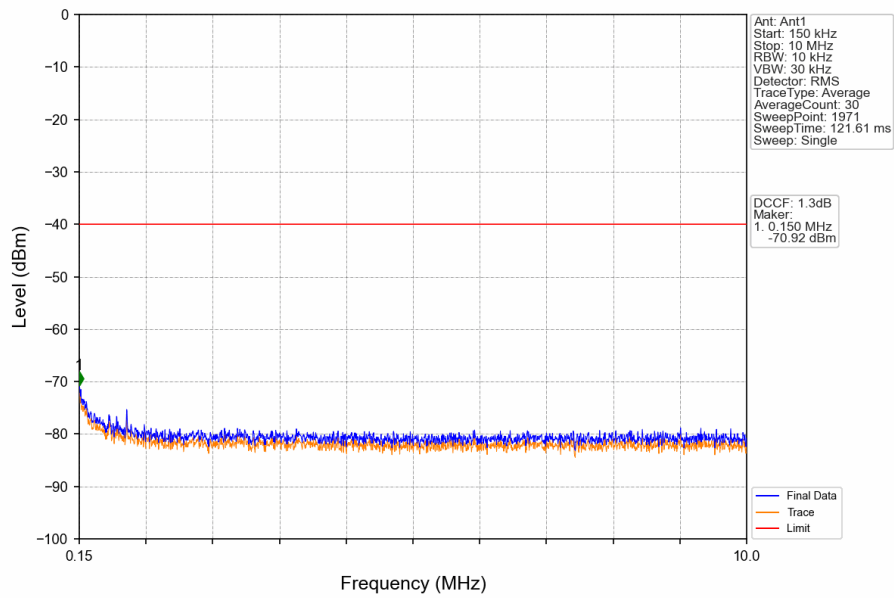
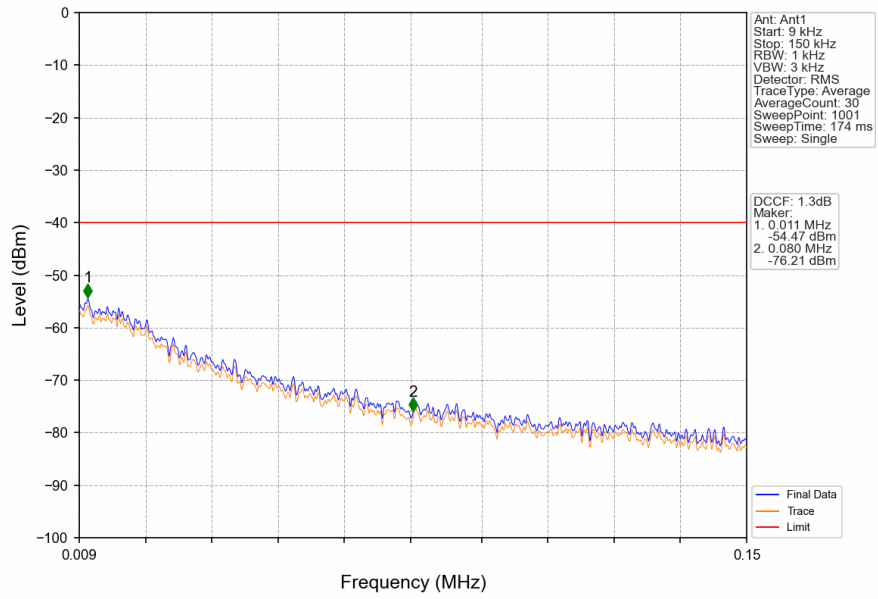


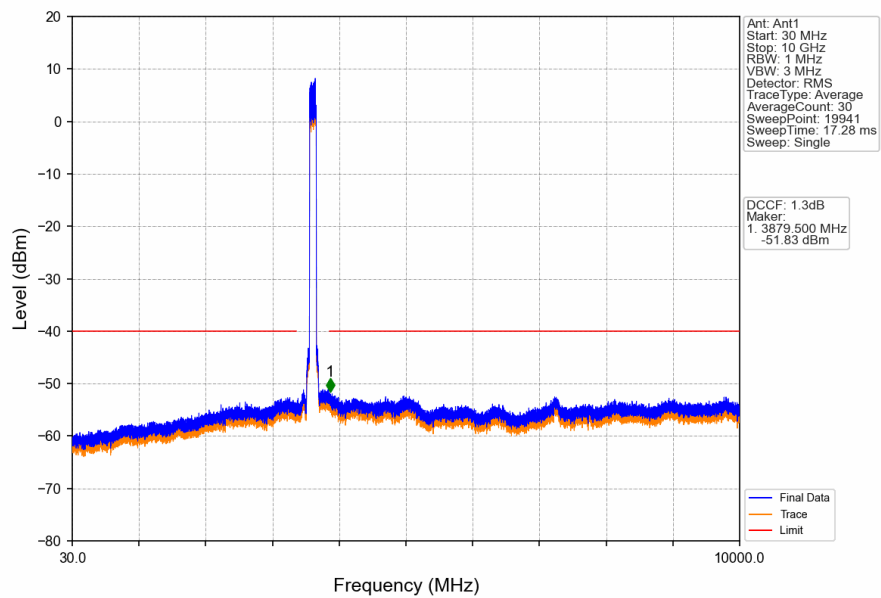
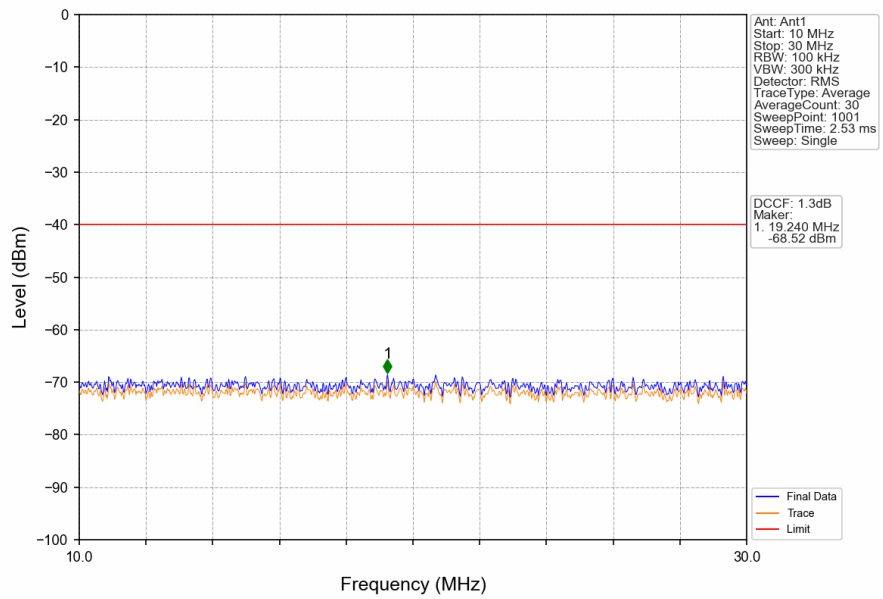


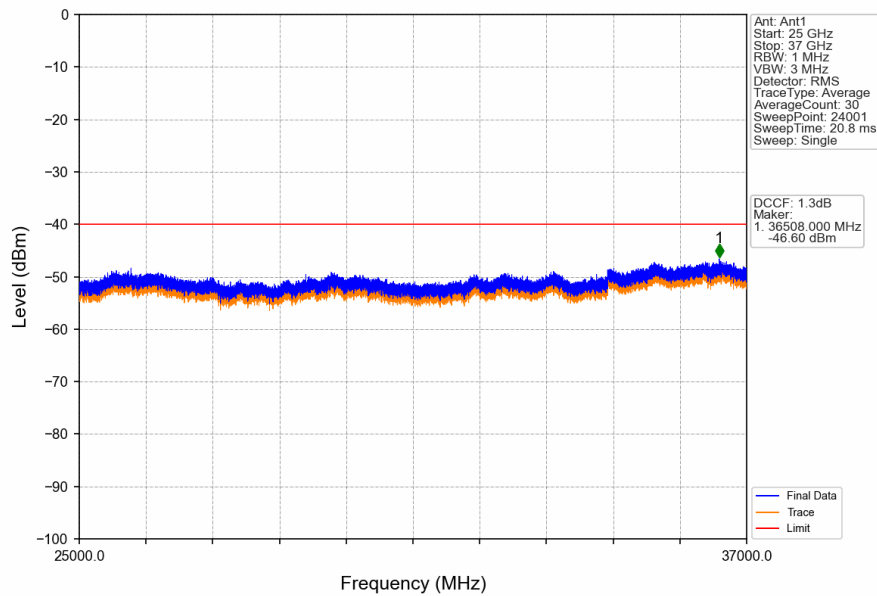
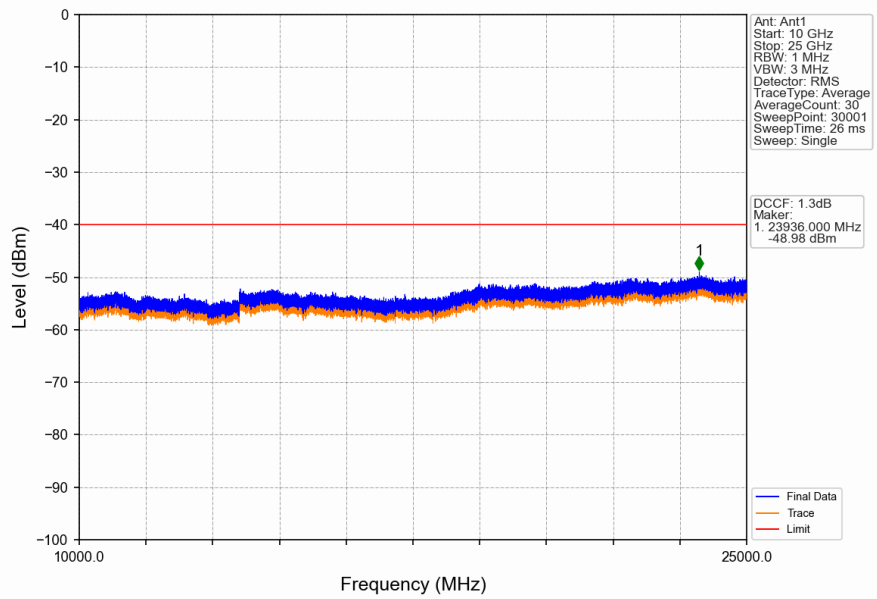


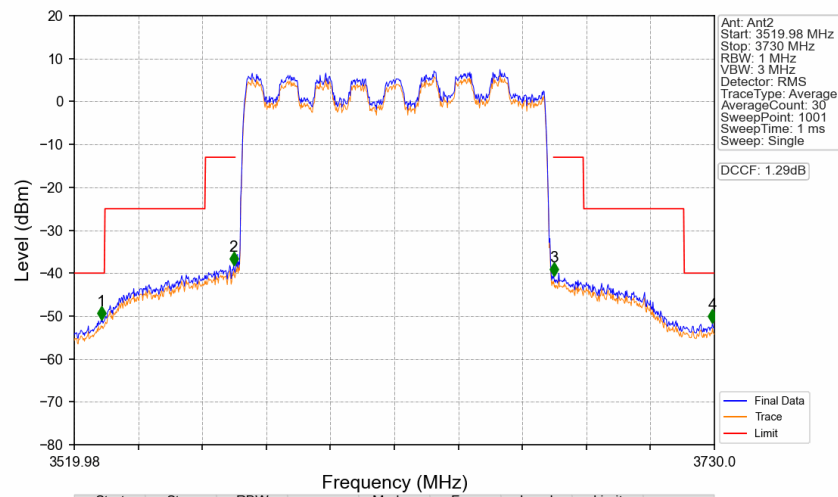
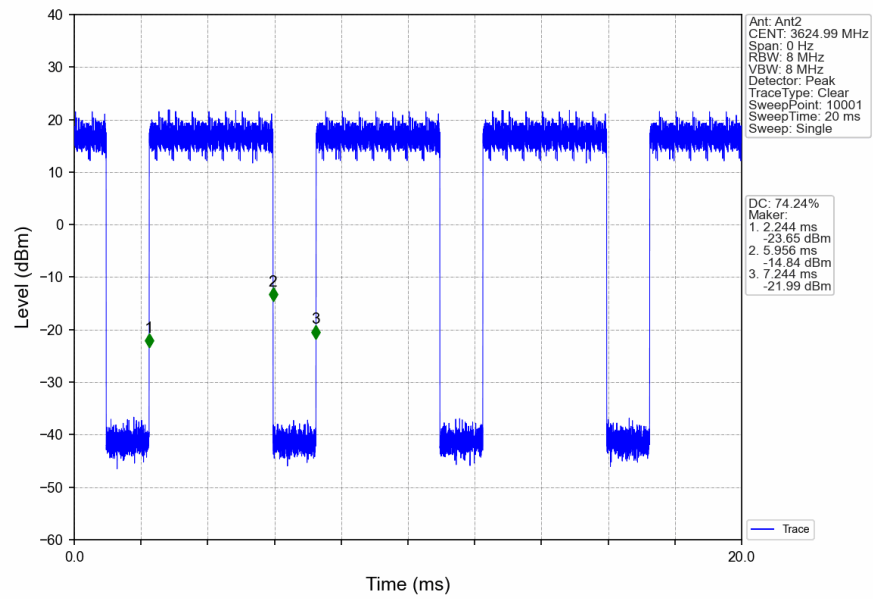


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.783	1	/	1	3528.381	-51.05	-40	Pass
3571.783	3572.783	1.474	/	2	3572.065	-42.03	-13	Pass
3572.783	3677.198	1.474	/	/	/	/	/	/
3677.198	3678.198	1.474	/	3	3677.705	-41.12	-13	Pass
3678.198	3730	1	/	4	3730.000	-52.04	-40	Pass

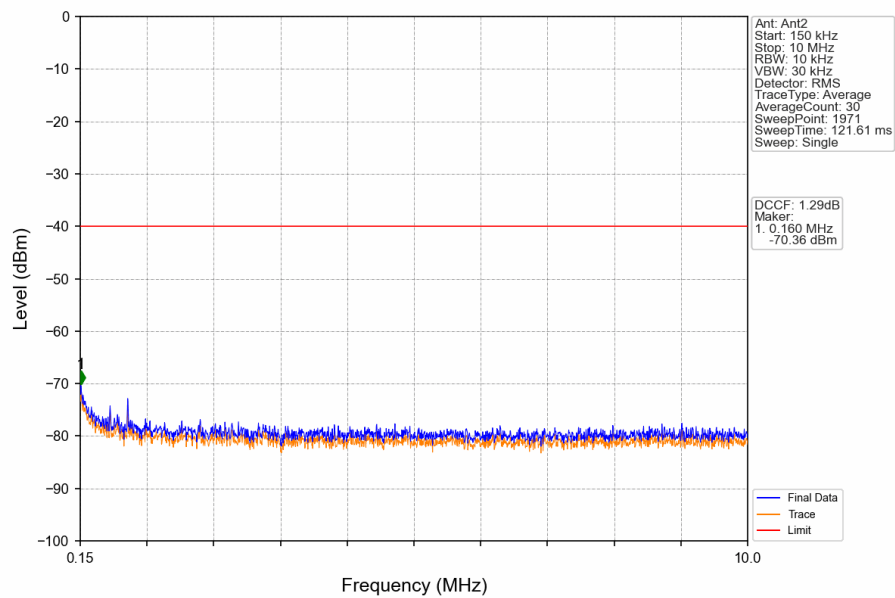
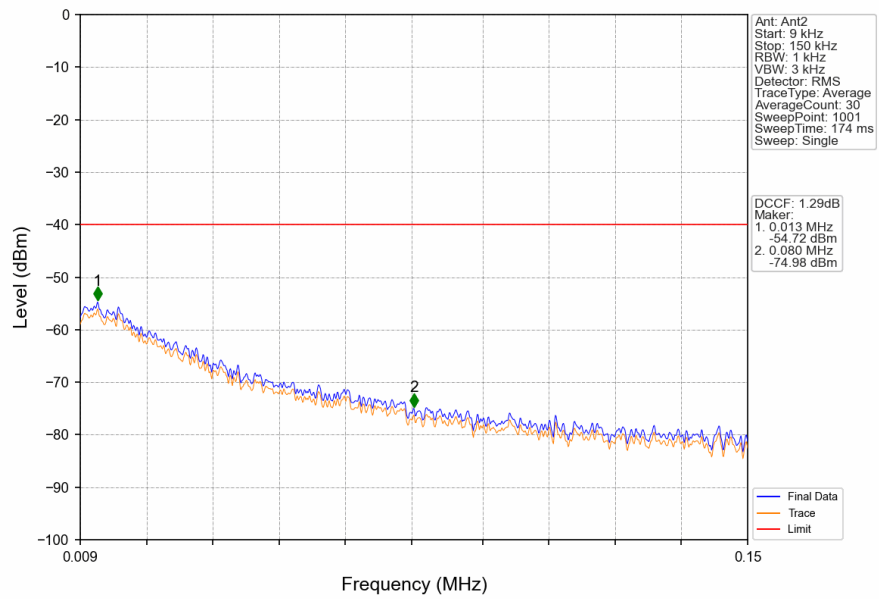


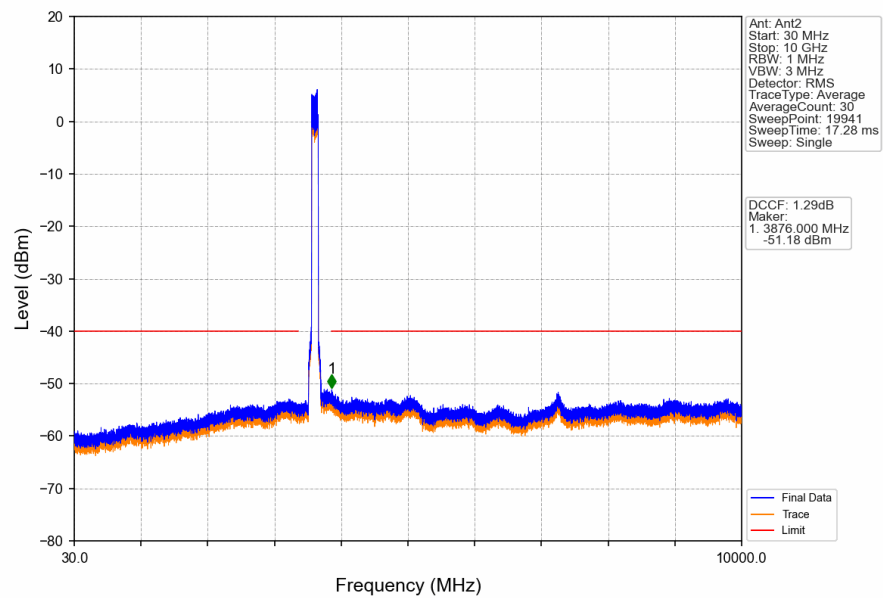
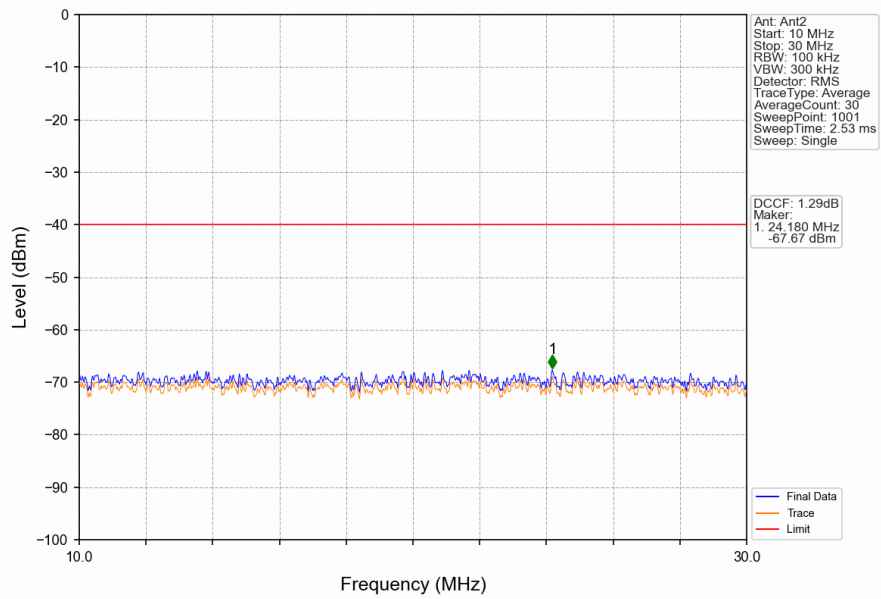


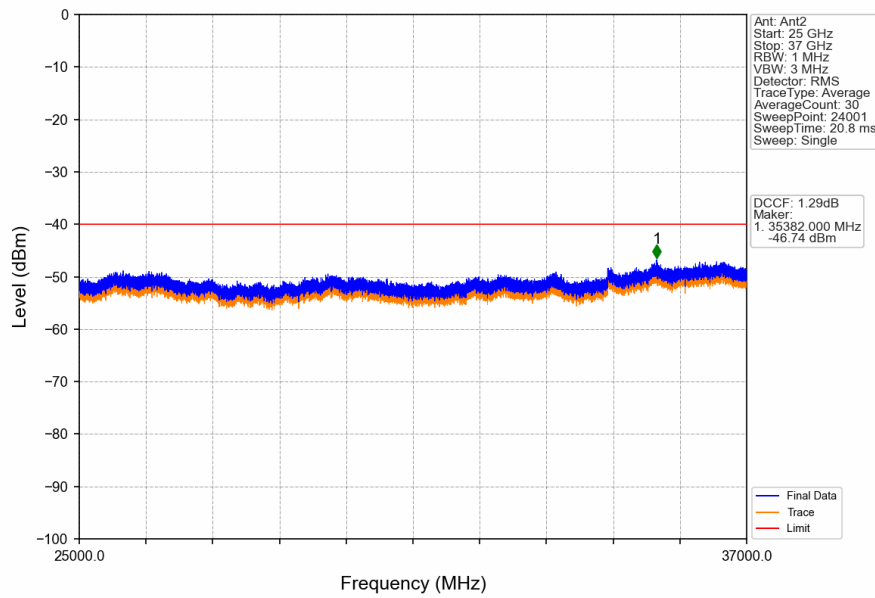
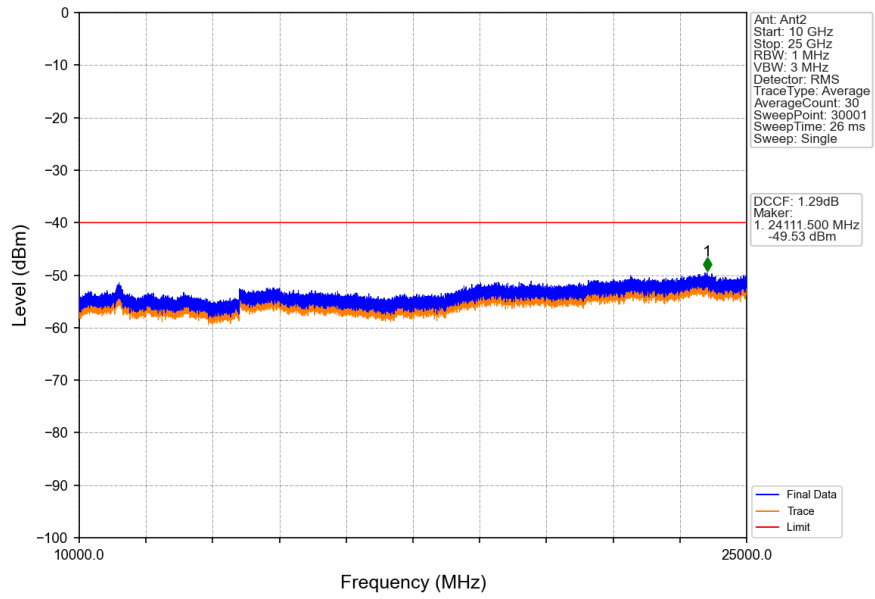


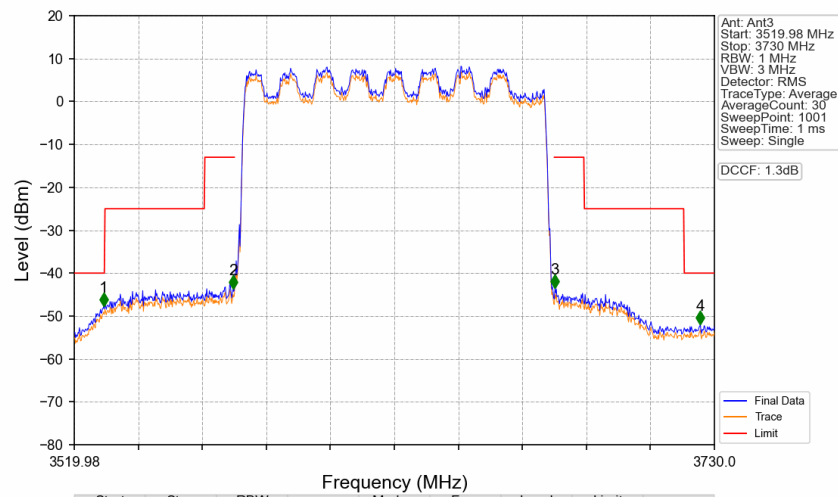
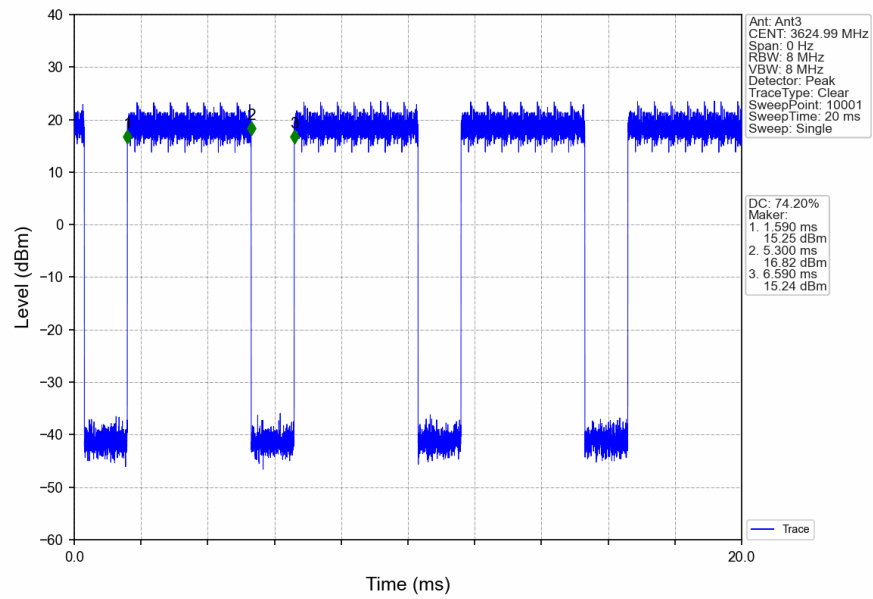


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.876	1	/	1	3528.801	-50.97	-40	Pass
3571.876	3572.876	1.474	/	2	3572.275	-38.25	-13	Pass
3572.876	3677.104	1.474	/	/	/	/	/	/
3677.104	3678.104	1.474	/	3	3677.285	-40.64	-13	Pass
3678.104	3730	1	/	4	3729.370	-51.60	-40	Pass

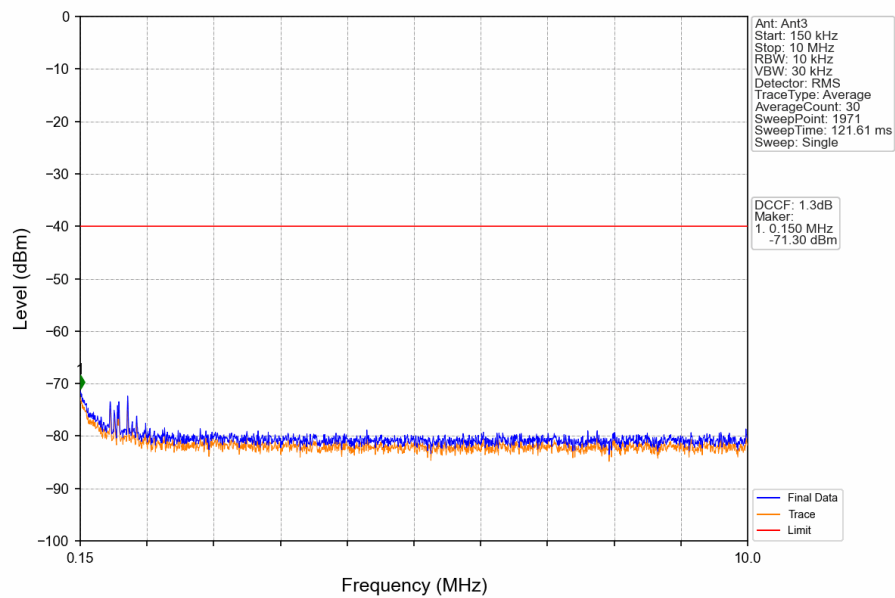
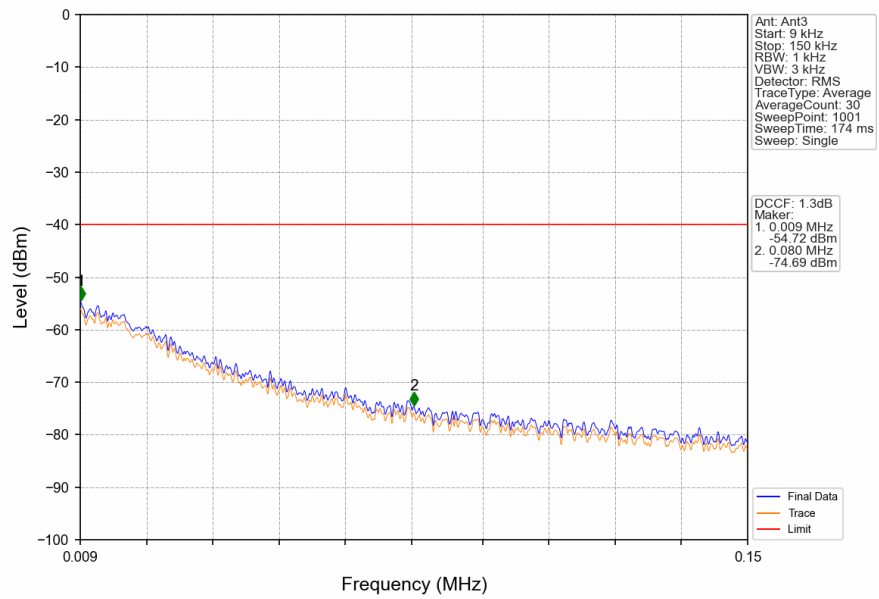


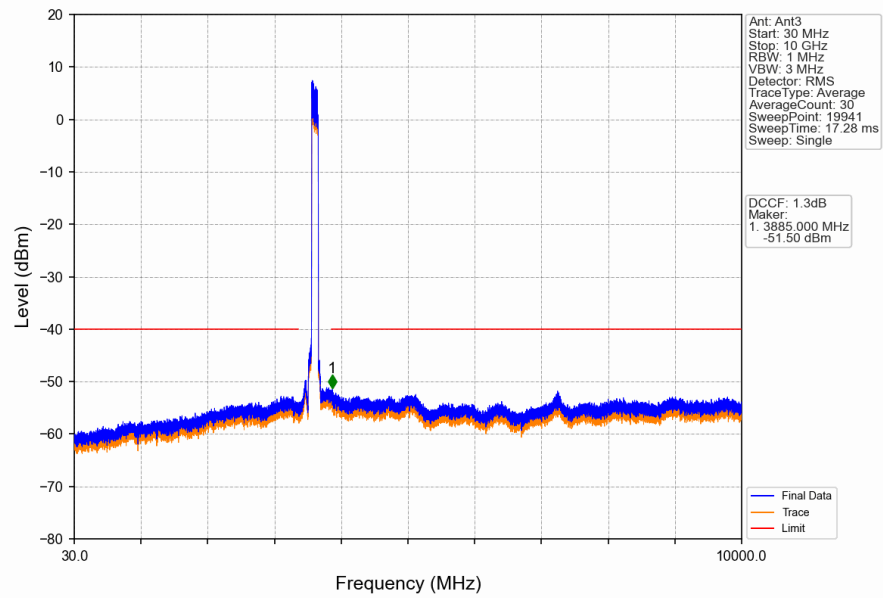
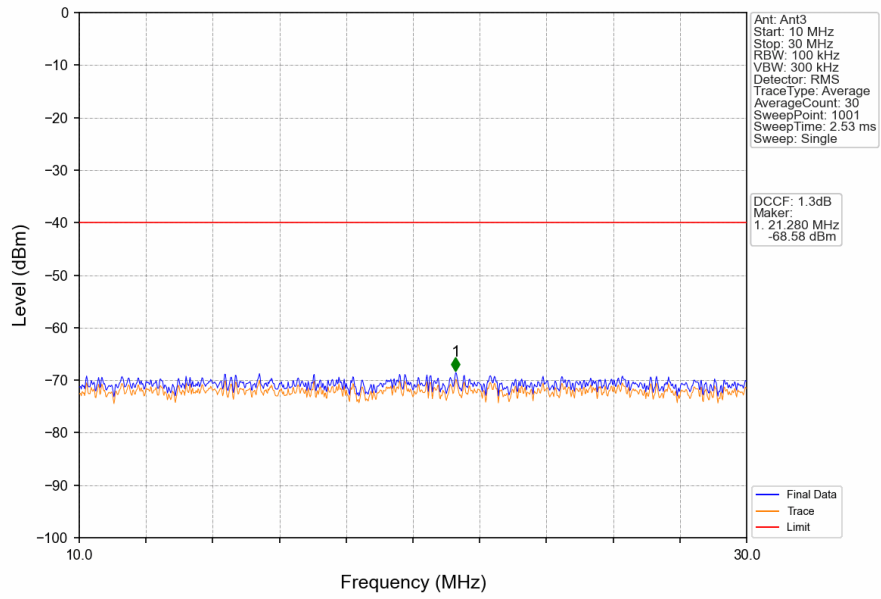


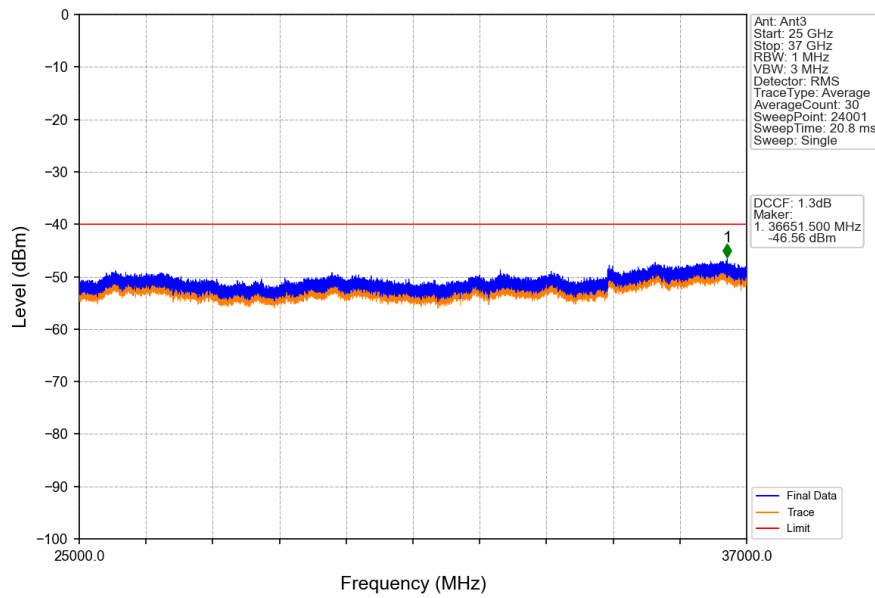
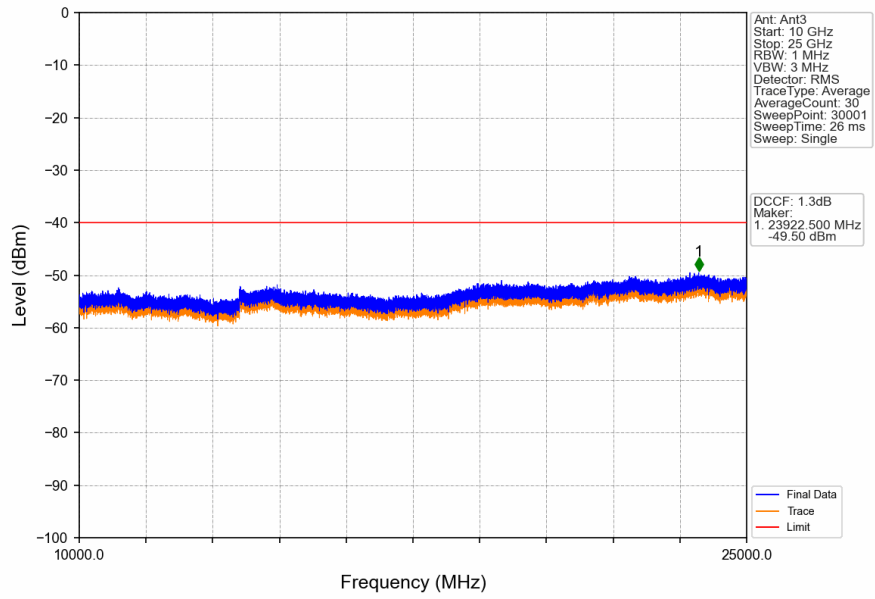


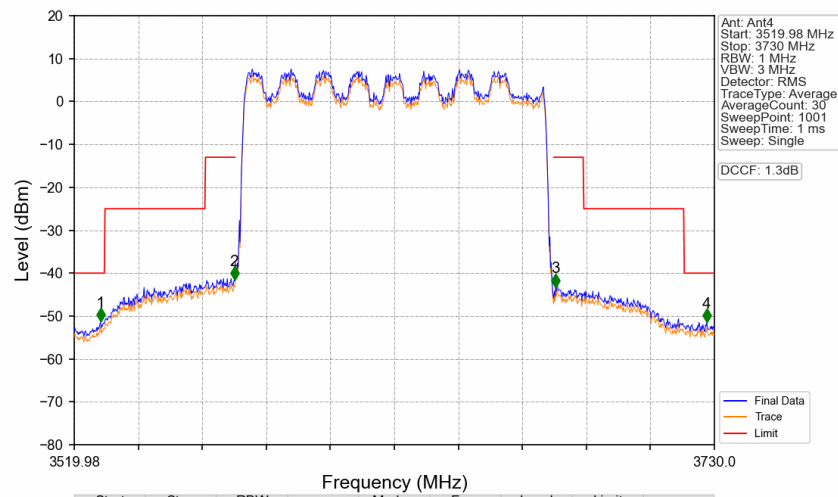
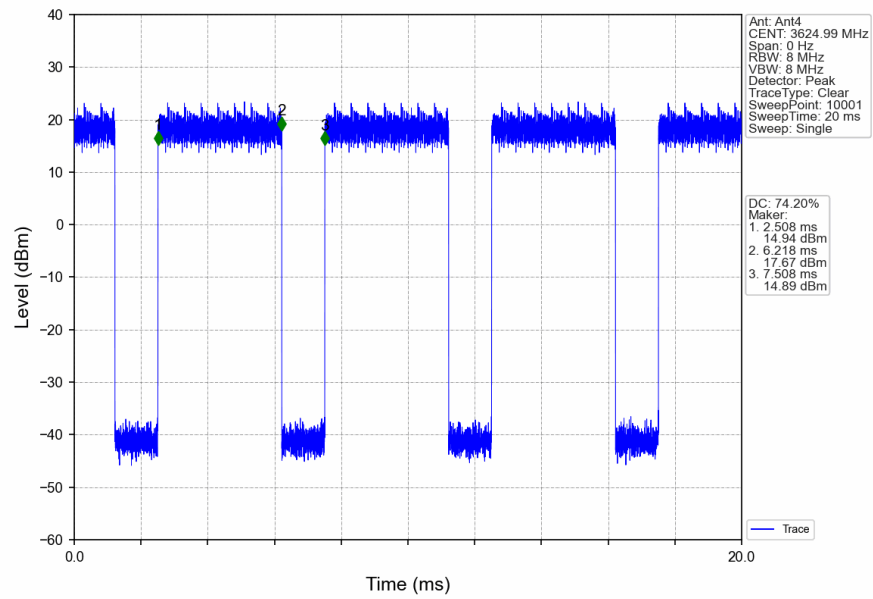


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.652	1	/	1	3529.641	-47.80	-40	Pass
3571.652	3572.652	1.474	/	2	3572.065	-43.63	-13	Pass
3572.652	3677.328	1.474	/	3	3677.705	-43.56	-13	Pass
3677.328	3678.328	1	/	4	3725.380	-51.90	-40	Pass

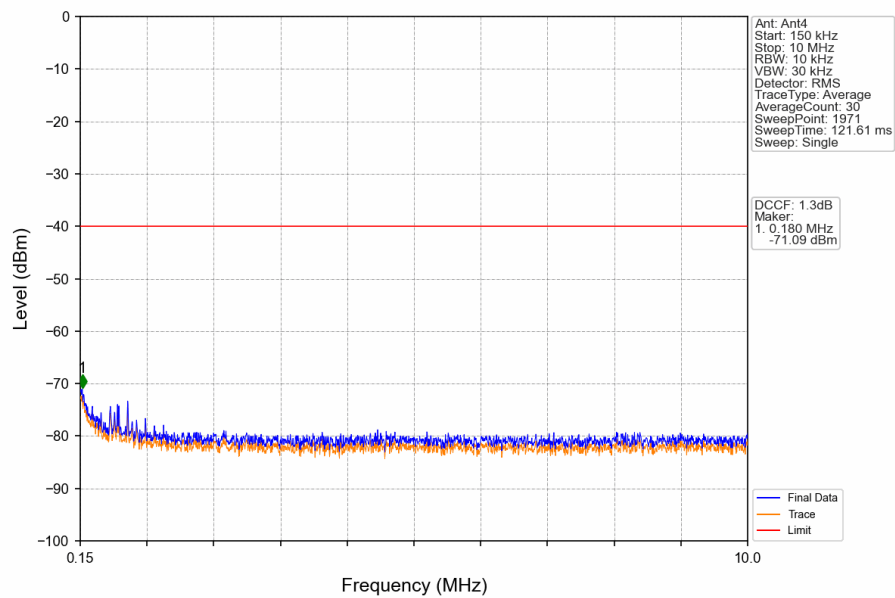
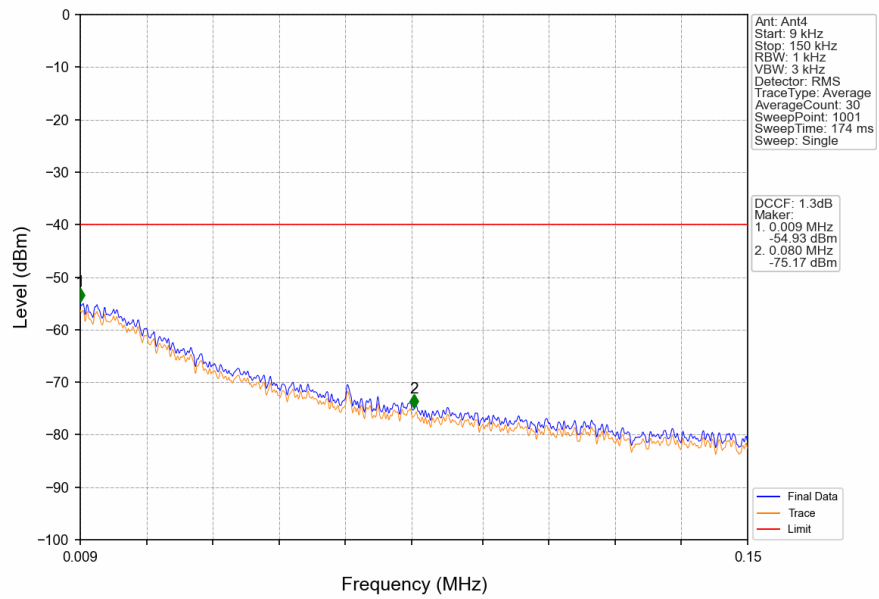


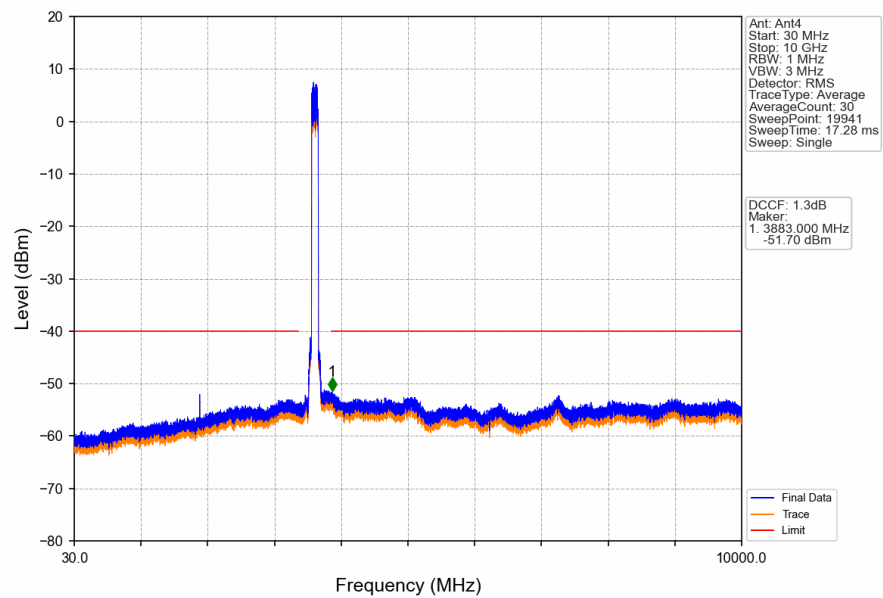
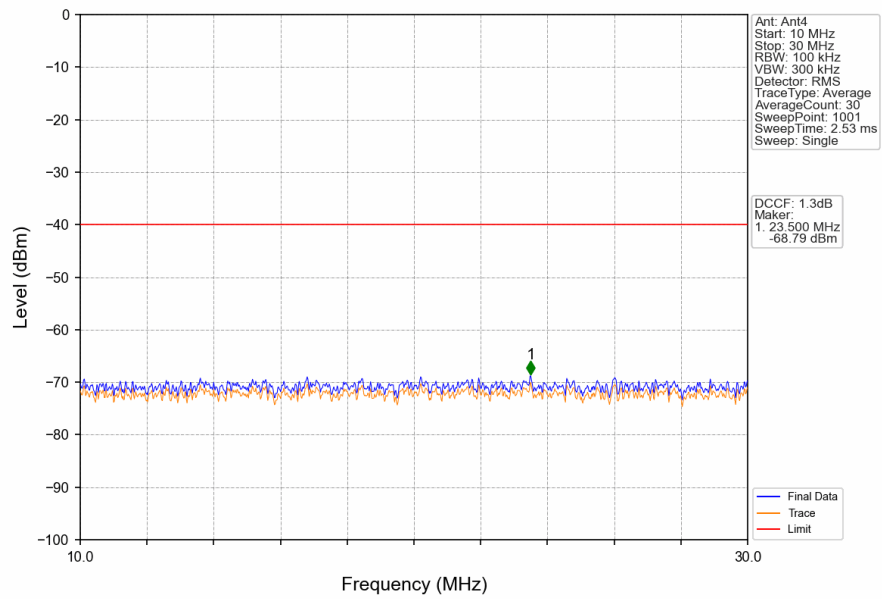


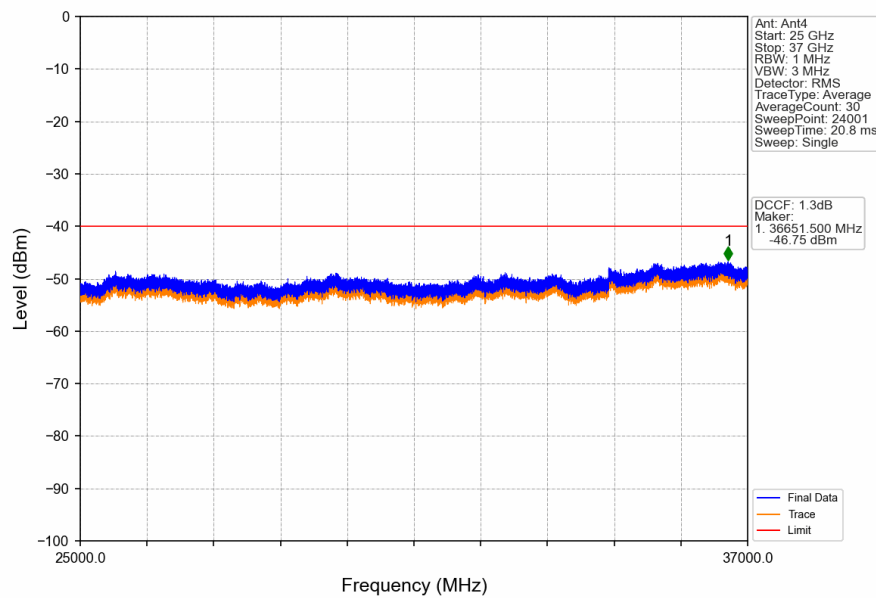
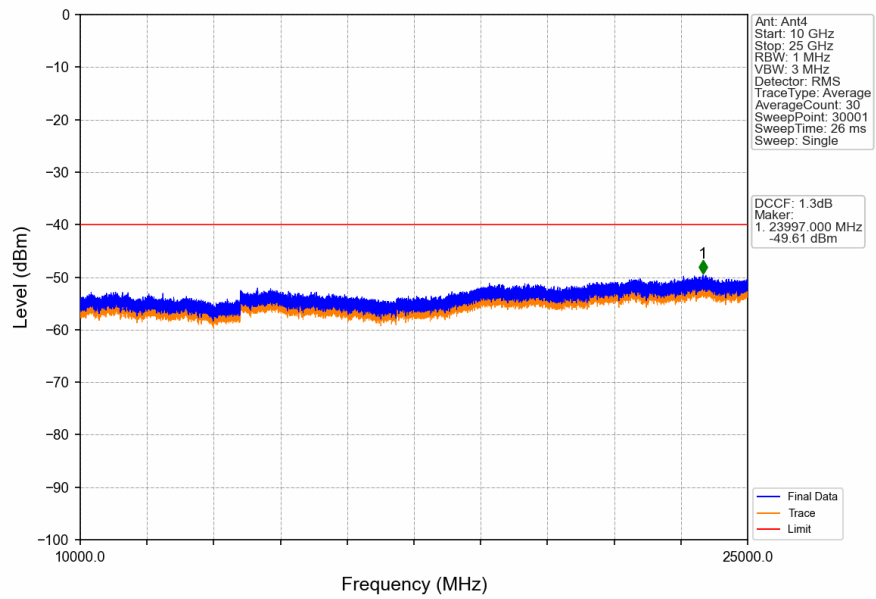


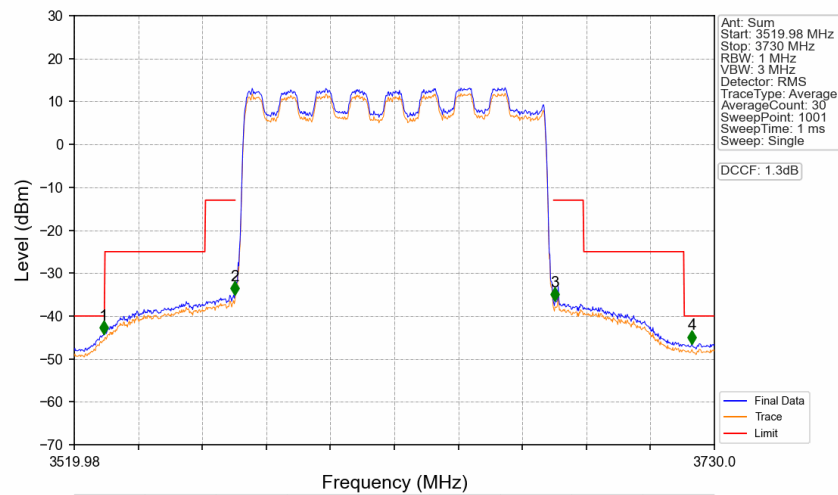
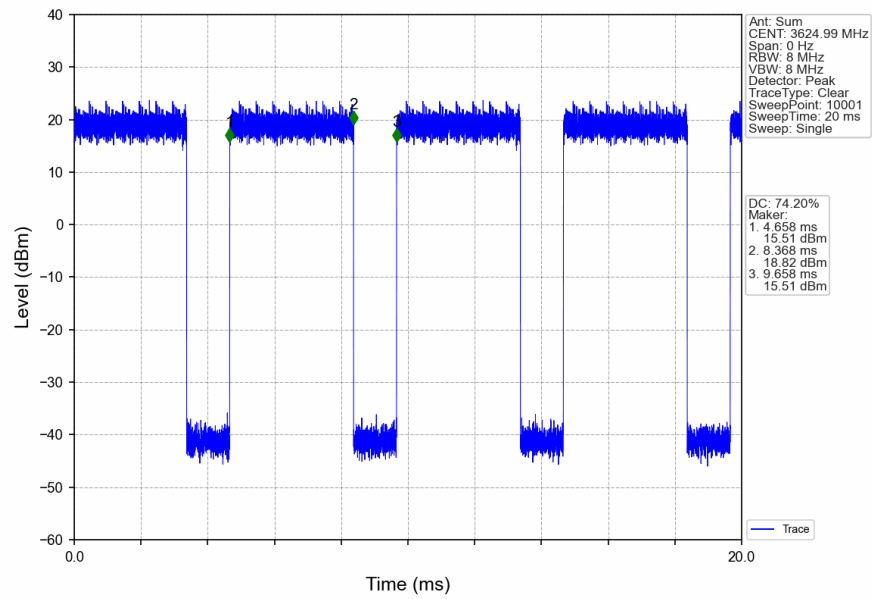


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.873	1	/	1	3528.591	-51.28	-40	Pass
3571.873	3572.873	1.474	/	2	3572.485	-41.51	-13	Pass
3572.873	3677.108	1.474	/	/	/	/	/	/
3677.108	3678.108	1.474	/	3	3677.915	-43.26	-13	Pass
3678.108	3730	1	/	4	3727.480	-51.39	-40	Pass

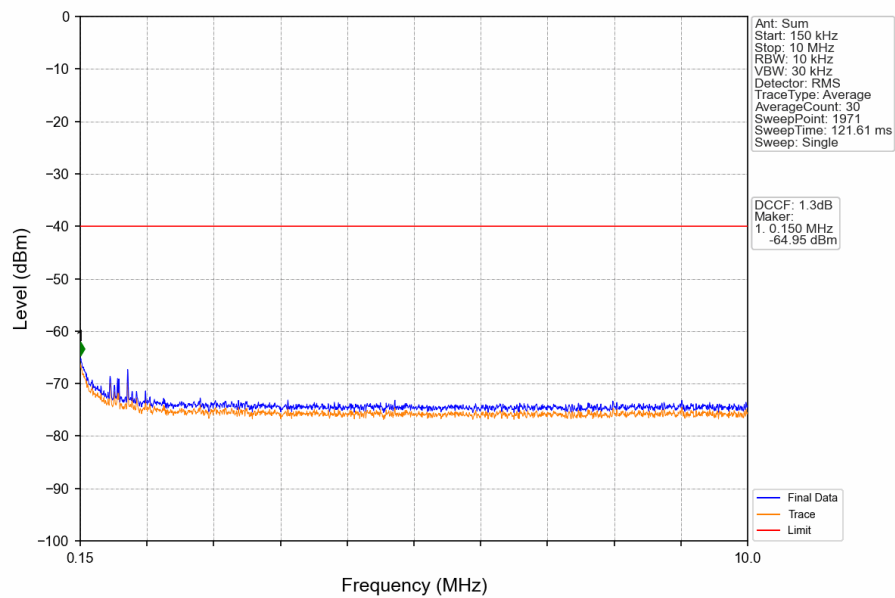
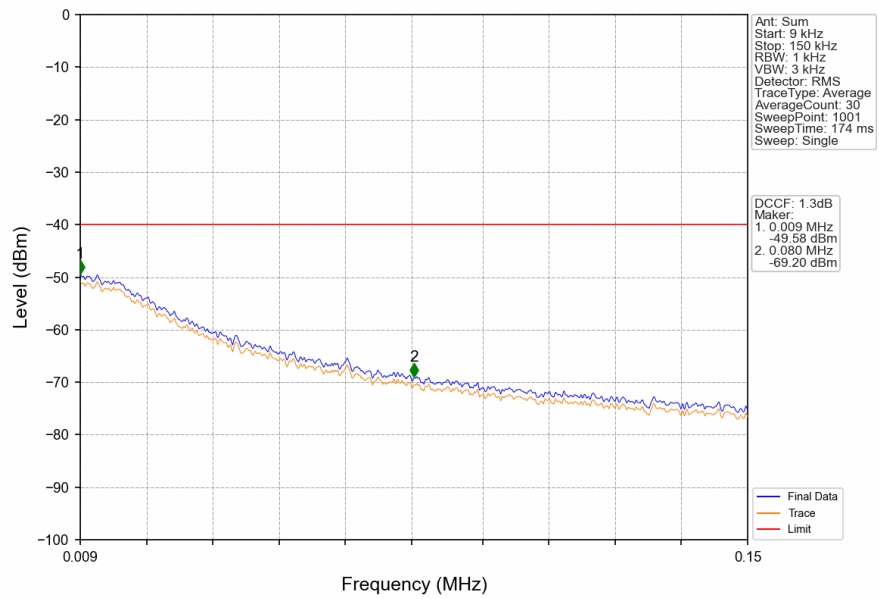


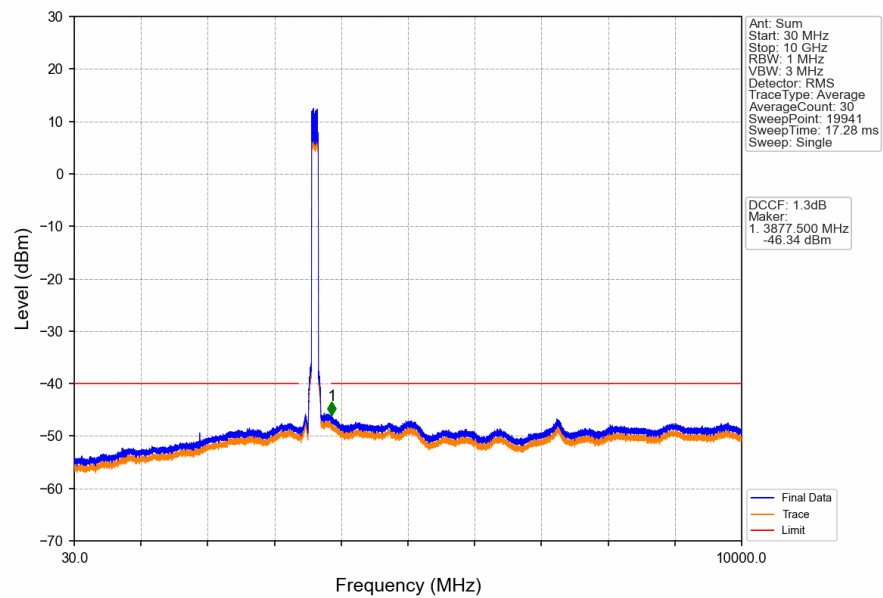
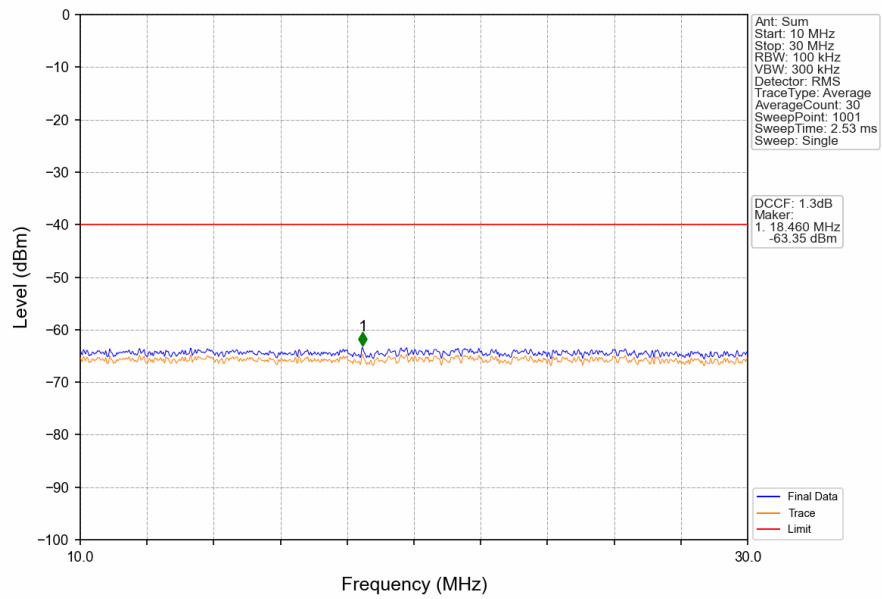


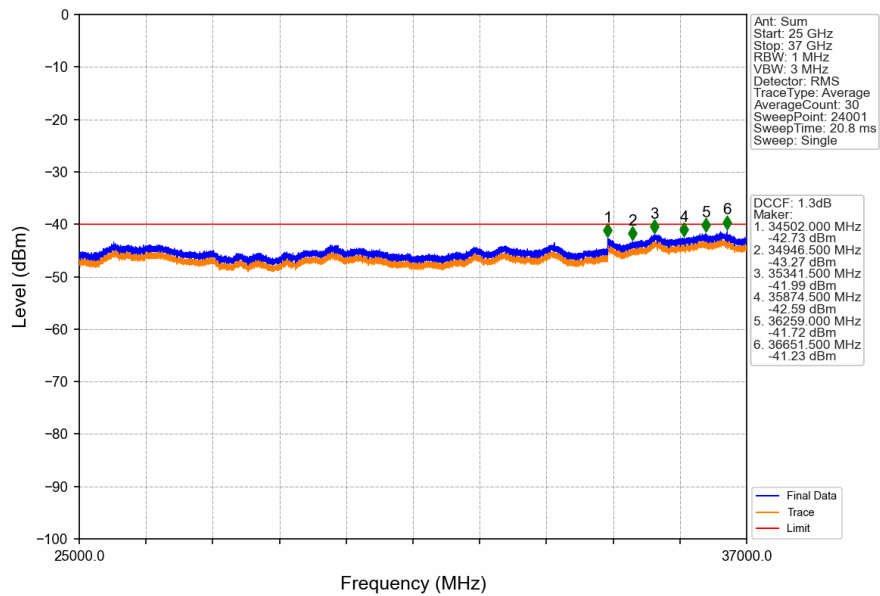
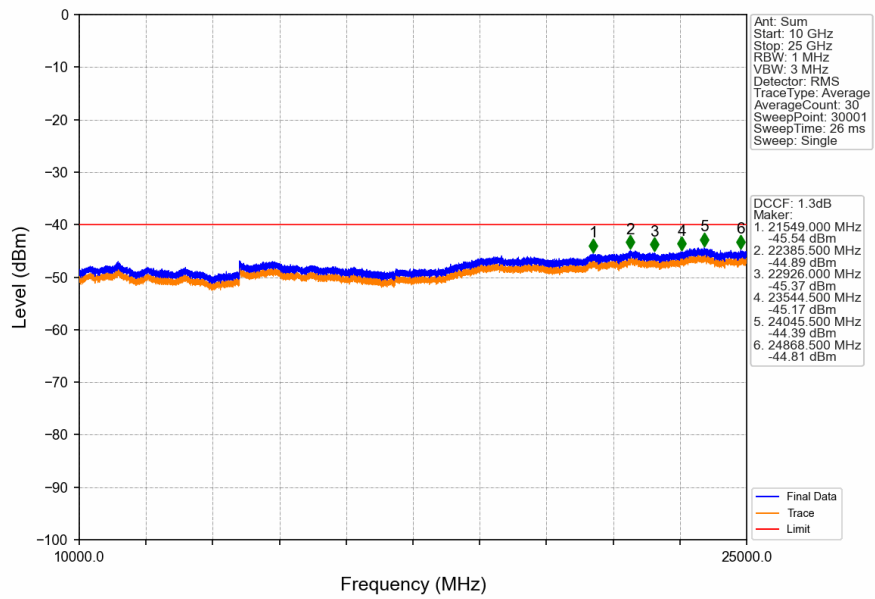


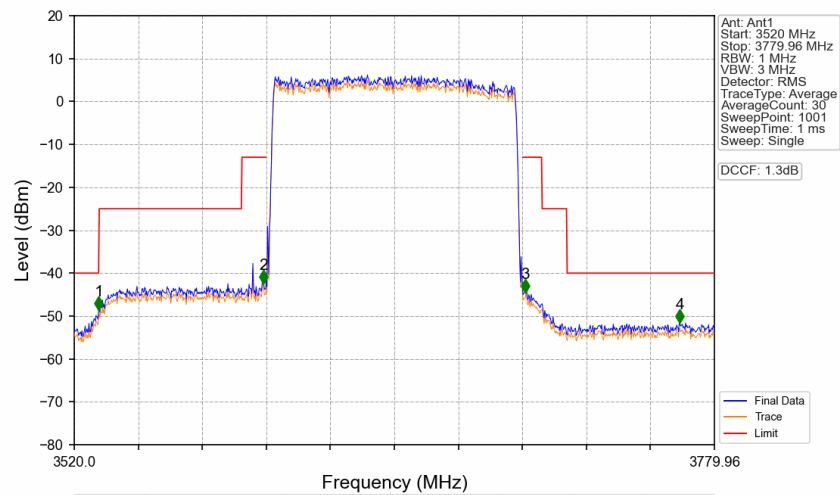
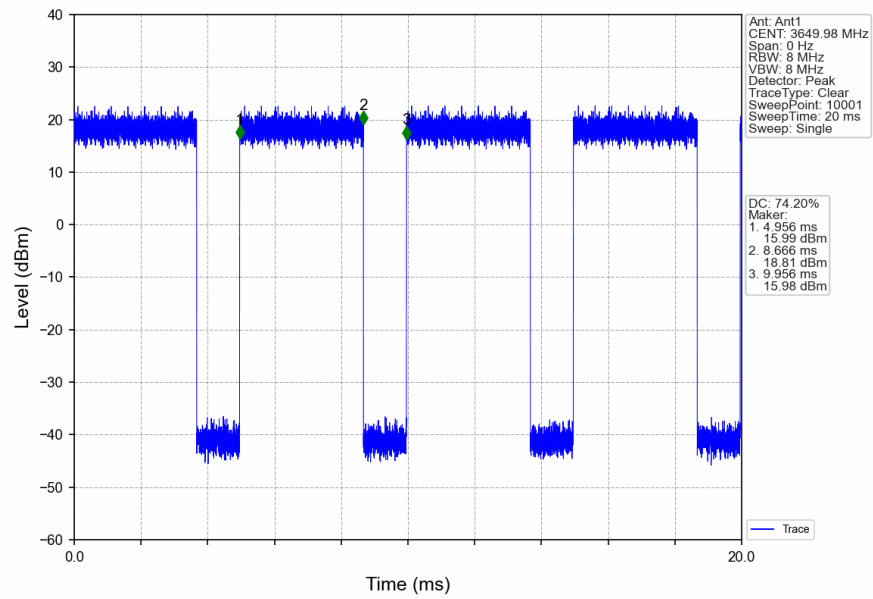


Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3519.98	3571.874	1	/	1	3529.641	-44.30	-40	Pass
3571.874	3572.874	1.474	/	2	3572.695	-35.09	-13	Pass
3572.874	3677.106	1.474	/	/	/	/	/	/
3677.106	3678.106	1.474	/	3	3677.705	-36.56	-13	Pass
3678.106	3730	1	/	4	3722.649	-46.47	-40	Pass









Start (MHz)	Stop (MHz)	RBW (MHz)	Method	Marker No.	Freq (MHz)	Level (dBm)	Limit (dBm)	Result
3520	3596.864	1	/	1	3529.878	-48.63	-40	Pass
3596.864	3597.864	1.474	/	2	3596.948	-42.50	-13	Pass
3597.864	3702.097	1.474	/	/	/	/	/	/
3702.097	3703.097	1.474	/	3	3703.012	-44.59	-13	Pass
3703.097	3779.96	1	/	4	3765.922	-51.57	-40	Pass

